amateur radio



VOL. 46, No. 1

JANUARY 1978

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COVER PHOTO

Ment the Edmonds Isnilly from Frankston, Wictoria — all radio amalaura, From left to right: John VK3AFU, Brenda VK3KT, Branda Jnr. VK3NFB, Vickl VK3ZTC, Alex VK3NEU be a world second. John and Brenda (Snr.) all obtained their licences during 1977, We wonder what subjects are talked about more the dineer table!

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QSP — NOW TO THE FUTURE

To all members of the WIA, Greetings for the New Year.

Your support throughout the past year has been of great value and particularly appreciated by all those volunteers who work for the furtherance of Ameteur Radio through the WIA. It is pleasing to note that the WIA throughout Australia, has been able to minimise subscription rises this year, where any increase was usuroidable. This has been helped to some extent by our steady rise

At this stage, I would like especially to great all those new notice amateurs, who have so recently joined our fratemity, you are all most evicome, and I hope that this is only your first step in amateur radio as was intended in the original concept of the novice licence.

The next two years feading up to WARC 79 are going to be of the utmost importance to the smalaur

service world wide. Preparation for WARC throughout the world is swinging into gear. Some countries such as the U.S.A. and Australia are fairly well advanced in their preparation, others have not proceeded nearly as far, even more have done very little preparation whatsoever.

As WARC 78, like all ITU contenences, is one country, one vote, you will see the Importance of as much IARU assistance as possible being given to the smaller countries in order that they may be able to place their case in the amendeur service before their own administrations.

Much has been done already, much more has yet to be do Nationally, the WIA and internationally the IARU are leaving no stone unturned to further the cause of the ensateur service in these critical times.

> Good luck for 1978 DAVID WARDLAW VKSADW Federal President

WIRELESS INSTITUTE OF AUSTRALIA

MT.

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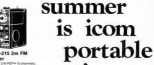


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WIANEWS

Members will have noted, and hopefully acted upon, the contents of the Federal insert into December AR relating to radio amateurs' concern about the illegal use of the frequency spectrum and the uncontrolled availability of transmitting equipment.

Pressures were also brought to bear upon the Department for some answers to the many outstanding questions of detail affecting us.

NOVICE THEORY EXAM

In addition a protest was lodged with the Secretary of the P. and T. Department concerning the standard of the October Novice theory examination. The Department was requested for re-examine the percentage marking of the papers to admit passes at levels lower than 70 per cent, having regard to the questions which wave deemed to be closer to ACCP than Novice standards.

The Federal Education Officer, Greeme Scott VK3ZR, had called a special meeting of properly qualified expert instructors from various States on 7th December to discuss various examination questions, especially the continued tack of any sylfabuses or study guides.

2m REPEATER CHANNELS

during October a letter was addressed to the Department advising the changes to the WIA 2m band plan relating to repeaters. Please see WIAAEWS in October AR, No decision has been made yet concerning the 2m repeater numbering system to be adopted.

EOF

Further discussions with the commercial operator have been held. Subscription notices will be sent out in the same format this year as in the past. The new programme will not be ready in time before the notices are posted to members in the first or second week or December.

WARC 79 FUND

The Executive wishes to express grateful thanks for early donetions received during 1977 towards the WARC 79 Fund from —

VK4ZSB	\$2.00
VK4XZ	1.50
Moorabbin and District RC	100.00
Mr. Eric Trebilcock	20.00
Hornsby and District ARC	15.00

The efforts being made by the St. George ARS (Aug. AR, p. 33) and the Illawarra ARS (Oct. 77, p. 23) are greatly appreciated.

In addition to the individual densitions for WARC 79 as

In addition to the individual donations for WARC 79, an amount of \$750 was received from the VK6 Division and placed in interest-bearing deposits. This was the estimated per capita amount of levy for this Division as agreed at the 1977 Federal Convention.

In letter B841/4/32 of 23/11/1977 the Redio Frequency Meagement Branch advises that approval has been obtained from the Minister for any existing Novice Amsteur radio station Ricosaes to 27.23 MHz bard resulting in the need to purchase new equipment — or, where practicable, to here existing units modified — for the transference of operations to 23.21 to 28.8 MHz) and who be granted a special Ricosae to cover participation in both the Novice Amsteur Sarvice and the RGS. The annual fact for this will be \$25 — 1.e., the normal few also for GRS stallon Ricosae. Appliance of the Satis Sapplicitation of RGS stallon Ricosae. Appliance of RGS stallon Ricosae. Appliance of RGS stallon Ricosae.

The Executive wishes to thank those members who donated past issues of amateur and electronic magazines and publications. Most of these will be forwarded to selected Amateur Societies in Region 3 when transport opportunities present themselves.

The members of the Executive and staff in the Executive office wish to convey Season's Greetings to all members and best wishes for a Happy and Prosperous 1978.

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DIGITAL READOUT **FOR THE FT101**

The aim of this project was to desig and build a digital readout of the transceiver's frequency. The requirements are as follows:-

- accuracy to be ± 100 hertz,
- unit to be small enough to sit conveniently on top of transceiver. power to be drawn from transceiver
- hence consumption to be as low as nossible. use readily available devices.

The photographs show the readout to be quite small, measuring approximately 40

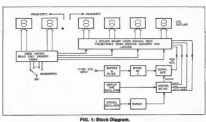
mm high by 170 mm square Power consumption is fairly low at 300 mA maximum from the FT101 13 volt

supply. This figure could have been reduced by using liquid crystal displays but these are about three times the price of red LFD's and require exterior illumination. Power consumption is kept to a minimum by using the CMOS family of digital logic IC's. These are quite suitable operating from a 13 volt supply as switching at speeds in excess of 10 MHz is not required. No modifications whatever are required

to the transceiver as the VFO signal and the +13 volt supply are available on the external VFO socket. The display is stable and produces no audible interference, birdles, etc., in the receiver.

OPERATION

The device measures the transceiver's operating frequency in the following way. In the FT101 (although the principal can be applied to any transmitter, receiver or transcelver) the VFO tunes backwards from 9.2 MHz at the bottom of each band to 8.7 MHz at the top (highest frequency).



Because of the backwards tuning, a down counter must be used so that as the VFO frequency is decreased the frequency displayed increases.

The VFO signal is gated through to the counters and as the megahertz digit of the VFO frequency is not required; it has no bearing on the transceiver's operating frequency anyway, the most significant digit is allowed to flow nine times such that the megahertz digit is lost and only the kilohertz digits are retained in the counter.

The two megahertz digits, tens and units are supplied to the LED's direct from one section of the diode matrix read only memory (ROM), controlled by the bandswitch such that when on 20 metres the two digits 1 and 4 are displayed and so for the other 10 bands of the FT101. Since the frequency is required to a

resolution of 100 hertz, the counter must be enabled for a period equal to the reciprocal of this frequency, that is 10 milliseconds. In this design the VFO signal after buffering is divided by 2 in a D-type flip-flop because the 74C192 counters will not operate from an 11 volt rall (the design lowest value) at 9 MHz but will count reliably at 4.5 MHz. To make up for this division, the counters are enabled for 20 milliseconds Instead of 10.

Readers will realise that feeding 4.6 MHz (9.2 + 2) Into a counter for 20 milliseconds will not give a readout of zero, the bottom of some bands, or 500, the bottom of others. To overcome this problem, the counters are preset before each millisecond count period with a number determined by the band in use. This number is derived from the second part of the diode matrix ROM. Another problem solved by presetting the counters is the fact that the bottom of each band does not correspond exectly with 9.2 MHz VFO frequency and the difference varies from band to band, depending on the exact frequency of the local oscillator crystal in the transceiver. For example on 80 metres LSB in the writer's FY101, 3,5000 MHz results in a VFO frequency of 9,20088 and the counter is preset to 7009 (i.e., 9.2009 minus .7009 gives .5000, the megahertz digit being ignored). Similarly on WWV band and AM mode setting 10.0000 MHz corresponds to 9.19983 and the counter is preset to 1998.

Each band, therefore, has such a number stored in the ROM in binary coded decimal form; that is 4 binary digits for each decimal digit. 1998 is stored and presented to the counters as: 0001, 1001, 1001, 1000. 9



The FT101 with Digital Readout Displayed.

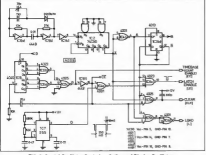
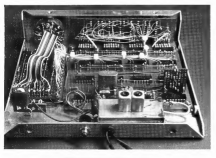


FIG. 2: Crystal Oscillator Control — Gating and Display Oscillator.

Referring to Fig. 1, the remainder of the circuitry is required to generate the time-base: the standard 20 mSec period of counting, the pulses to believe and metallic the country of the pulses to be the red and replaced to the country and display time oscillator which slows only about one in 10 latch which slows only about one in 10 latch pulses to the country of the pulses of

CRYSTAL OSCILLATOR, DIVIDER AND GATING

Referring to Fig. 2, Inverting buffers ICT (all and ft) are connected to form a high gain non-inverting amplifier with the crystal in the feedback path. The crystal therefore oscillates in its series mode and the frequency is they adjusted with the series trimmer. The oscillator output is buffered by ICT (c) and then divided in frequency by 10 in IC2 giving a symmetrical square wave at 266 lbtz (see weaveform A.



View showing the Inside Components.

in Fig. 5). Since both this waveform and its complement are required for the gating circuitry, a 2 input NOR gate IC4 (b) is included to accomplish the inversion. The A signal is divided by 2 in IC3 (a), a D-type fillp-liop, giving the B signal of Fig. 5 and its complement B.

IC16 is a 12 stage divider with all 12 outputs being available to select the division required. A positive spike on pin 11 (Reset) sets all outputs to 0 and the 133 kHz wave on pin 10 (Clock) starts the divider counting. When the count reaches the value required to set Q1, Q3, Q6, Q7, Q10 and Q12 outputs to 1, all others being 0, the outputs of IC6 (a) and IC6 (b) go low and IC5 (c) goes high. This marks the end of the 20 millisecond counting period and after one further negative transition of the clock (waveform B) IC5 is reset to zero by IC1 (f) output going positive. The division in this design is 2661, the number one gets by adding 2°, 22, 24, 22 and 211 since Q1, Q3, Q6, Q7, Q10 and Q12 are gated to generate the divider reset pulse. This divisor is of course governed by the crystal frequency used and provided certain conditions are met, any crystal frequency may be used up to the value determined by the highest divisor available in IC5, which is 4096. The condition is that 20 times the crystal's period of oscillation must be an integral multiple of 20 milliseconds. That is any crystal from 2 kHz to 4095 kHz may be used provided it is a whole number of kilobertz

Therefore if an intending constructor has a crystal on a frequency less than 4096 kHz and the frequency satisfies the above condition then the appropriate outputs of the divider are gated together to give the desired divisor.

The display time oscillator, IC7, a 555 timer IC, generates a waveform which is low for 19 milliseconds and high for 250 milliseconds. The latch enable pulses are only generated if the counter enable CE pulse is high while IC7 output is low that is the 19 millisecond period. This time is selected to be slightly shorter than the count period to ensure that every displayed count remains displayed for 250 milliseconds. In the 7.52 uSec period between counts three things must occur. Firstly If it is 250 milliseconds since the previous occasion a count was displayed and the display timing signal (D on Fig. 2) is low, the latches are enabled transferring the 4 digit BCD number in the main counter to latches or storage buffers. This occurs on the positive transition of the LE waveform of Fig. 5.

Secondly and a few nanoseconds later the data in the counter is cleared to zero by the positive transition of the CLR waveform. This very short delay is due to the fact that it takes a finite time for the counters to be reset after the CLR transition is applied. This is fortunate because it ensures that the data in the counters or the reset after the CLR transition is applied. This is fortunate because it ensures that the data in the counters are reserved.

The third operation in this period, when the main counters are not counting the

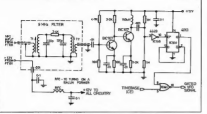


FIG. 3: VFO Filter, Buffer Ampliffer, Divider and Signal Gate.

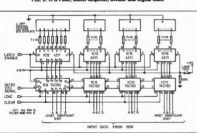


FIG. 4: Counters, Latches and Decoders.

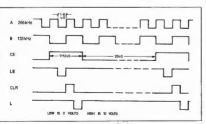


FIG. 5: Waveforms of Fig. 2.

VFO frequency, is the loading of the 4 digit BCD number from the ROOM into the counters, giving them the number at which to commence counting. This occurs at the negative transition of the Load (L)

As can be seen from Fig. 2, these waveforms are generated by 3 gates IC8 (c), IC5 (a) and IC5 (b). The purpose of the 330 pF capacitor on the output of IC5 (a) is to renove a very short unwanted pulse (known as a "gilith") caused by nanosecond delays in the divider IC18. The capacitor is taken to + ve rail and not to chassis as it was more convenient to do this on the printed circuit board.

VFO SIGNAL BUFFER, DIVIDER AND GATE (Refer to Fig. 3)

The transceiver VFO alonal, at a level of about 100 milliosts MMS, is applied to a filter composed of two top coupled timed circuits adjuncts of give a sufficient transcription of the suffic

As mentioned earlier the VFO signal frequency must be haived as the main counters will not operate at 9 MHz, This division is accomplished by 103 (b), a D-type flip-flop, Most 403 flip-flops will operate eather factority at 9.2 MHz on a 12 volt supply rail but difficulty could be encountered if the supply voltage is reduced significantly.

IC4 (c) is the main signal gate allowing the half frequency VFO signal through to the counters for precisely 20 milliseconds at a time.

COUNTERS, LATCHES AND DECODERS (Refer to Fig. 4)

ICB, ICB, ICB and ICH are synchronous, up-down presettable BCD counters with the gasted VFO signal applied to the count down input of the least significant digit (100°s of hertz) counter. The counters are cascaded by connecting the carry output of each counter with the count up input of the following one and connecting the borrow output to the count down input.

The load and clear pulses are applied to the appropriate inputs of all four counters and the 4 BCD digits from the read only memory are applied to the data inputs of the counters. The counter output is a BCD number representing the value of the count reached by the counter at that time. This BCD number is applied to IC12, 13, 14 and IC15 respectively which contain latches or memories which store the BCD number at the end of a 20 millisecond count period. Storage of the data is effected only when a positive transition occurs on the latch enable line. This transition must occur sufficiently infrequently to enable one to see the number displayed before the next count is displayed.

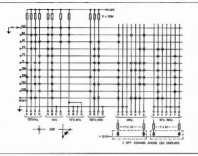


FIG. 6: FT101 Digital Readout ROM.

The 4511 IC's also contain BCD to 7 segment decoders and circuity to provide sufficient drive current for the 7 segment common cathod displays. The decoders convert the BCD digit on 4 lines to 7 lines to give the regioned decimal cigit. A lamp test facility, is provided to check that all without the contract of the c

DIODE MATRIX ROM The matrix consists of 11 horizontal rows,

one for each band on the FT101, and 30 vertical columns, 16 for the 4 BCD numbers loaded into the counters and 14 for the two 7 segment magahert; digits. In the first part of the ROM giving the BCD numbers, referring to Fig. 6, at each Intersection of a row and a column where a logical O (Low voltage) is required on that data line on that band, a diode is included between the row and column.

In the second section of the ROM where a particular segment is required to be

illuminated on a particular band a diode is included at that matrix intersection,

CONSTRUCTION

Most of the components are mounted on two printed circuit boards, one carrying the 6 LED displays, mounted vertically on the other larger board. This latter takes most of the circuitry and is single sided but with numerous hinks and rails above the later ICT is wired on an outboard plea of veroboard mounted vertically on the main board.

The VFO litter is mounted in a small

brass box at the rear. The positive supply from the transcelver also enters the filter box leaving it through a 1000 pF feedthrough capacitor.

to carefully shield the VFO signal line, earthing the braid at one point on the readout chassis and at one point on the readout chassis and at the external VFO socket on the FTIOT. If the shielding is not done carefully sportious signals will get into the receiver. Solid S9 birdies were noted at various stages during development but these were eliminated by careful shielding. The read only memory is constructed on

The read only memory is constructed on Veroboard with the columns formed by tracks on the board and the rows formed by wires supported by matrix board pins. The diodes and the 10DK resistors are mounted vertically while the IK resistors limiting current to the LED megahertz displays lie flat. Great detail of the construction will not

be included here as the writer would not expect readers to duplicate the readout device exactly, however, if a demand exist sets of printed circuit boards with much improved layout could be made available. Cost of the IC's and LED displays is \$40-\$50 for this project, going on prices current at the time of writing.

80 CHANNELS FOR THE ICOM IC22S

Most of you will have seen or heard the new Icom IC22S rig which is the latest version of the popular IC22.

Whereas earlier IC22's used crystals, two for each channel required, the IC22S uses a Phase Locked Loop Synthesizer. Unlike other synthesized rigs, the IC22S uses a conventional 22 position switch wired up to a diode matrix inside the unit. Up to eight diodes are used for each channel that you require, in a combination unique to that channel.

An IC22S was purchased and fitted to the car and many contacts were made on the various channels fitted, namely seven repeater and three simplex. Other operators were then heard GSYing to various "private" channels and other channels which were not programmed into the IC22S. The thought occurred that this could be done on the IC22S by using an external programming unit to select the required channel in addition to those already programmed into the ric.

Thus facilities similar to other switch programmable rigs could be obtained. In the case of the IC22S, all 25 kHz channels in the WIA band plan can be "dialled up".

After examination of the IC228 circuit, and a couple of hours of thought and doodling. It was apparent that three switches, to dial up the frequency required, would have to be decoded with logic circuits to set up the required diode pattern in the rig.

To select any 25 kHz channel from 146 to 148 MHz, it is apparent that 80 combinations of the 8 diodes in the IC22S must be manipulated by the logic circuit. Since the rig already uses CMOS chips in

Reprinted from APC, July 1977, G. Percy VK3ZQP

22 Cotswold Cres., Springvale South, 3172

the synthesizer, it was decided to also use CMOS in the external programmer unit.

No attempt will be made to explain exactly how the circuit works, step by step, as this is beyond the scope of this article. In use, to use the programmer, position 22 on the IC22S channel switch is selected,

221 a live ICZS2 clump by defining selected, which makes available the high fide positions in the matrix to the 9 pln socket at the rear of the ICZS2. The 149 supply via channel 22 position is also wired to the socket. Earth is obtained through the ground return of the car. The programmer may be left plugged in at all times since It is only activated when the channel witch is a beginning to the control of the car.

The three switches on the programmer are used to select the required channel. Frequency is read directly from the switch positions.

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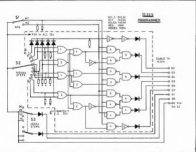
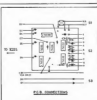


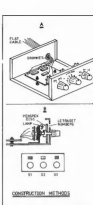
FIG. 1: Above.

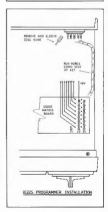
Fig. 2: Right.

The whole logic circuit is built up on a double sided printed board approximately 3 in. x 2.5 in. and is mounted in a small aluminium case with the three switches on the front panel. This box can then be mounted in any convenient position in the car. A suggested position would be under the IC22S attached to the cradle support

bracket. A digital readout of the frequency selected could also be made but this was rejected on the grounds of cost and the doubtful advantage to be gained,







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All of the CMOS chips are readily available and cost about 40c each. The switches are standard Oak types, or similar, and are, in fact, the most expensive parts in this project. Thumbwheel switches could be used but are expensive and difficult to manupulate whilst mobile.

Total cost of the unit should be less than \$15, according to the state of the "junkbox".

After constructing this unit, it was found

that a similar unit is available in the US (N.B.: 15 kHz steps though) and retails for US\$75. Its' easy to see the advantages of home brewing! Construction is simply a matter of solder-ing the appropriate but into the board, connecting the switches, mounting in a box and plugging into the IC22S. Ten way flat ribbon were can be used to connect to the IC22S. NORMAL HANDLING PRE-CAUTIONS WITH CMOS SHOULD BE TAKEN AS ASFEGILARD, although no damage to any chips was made when constructing the prototype.

The IC22S is modified alightly by removing and taping the discriminator wire from the accessory socket and wiring the eight diode positions to the socket along with the #9V rail from position 22 on the channel switch This point is also made from the diode matrix. That's It. These mods can be easily removed later if you wish.

Actual coverage of the unit, as presented, is all 25 kHz steps from 146.000 to 147.975 MHz inclusive.

PLEASE NOTE:
THIS UNIT CAN ONLY BE USED ON THE
IC22S AND NOT ON THE EARLIER VERSIONS OF THE IC22 Sorry.

If sufficient people are interested, a printed circuit board will be made available, at cost. Probably about \$5, depending on quantity made.

NCRA CONVENTION ADDRESS — SENATOR KNIGHT Address by Senator J. W. Knight. To preserve the radio frequency specmunity in order to consult with them on

Address by Senator J. W. Knight, Senator for the ACT, to the first National Convention of the National Citizens Radio Association, Canberra, 3 September 1977.

Mr. Chairman, Ladies and Gentlemen: It gives me great pleasure to have been invited on behalf of the Government to address your first national conference.

The Minister for Post and Telecommunications, Mr. Robinson, is unable to be present today and has asked me to convey his applogues.

I am especially pleased that you have chosen Canberra as the convention venue. This is not only because Canberra is the National Capital but also because in Canberra, I understand, the use of CB radio

is not only well established but well controlled.

I have been told by officers of the Minister's department that they are very satisfied with the way that the local group

satisfied with the way that the local group organisations run their affairs and the way in which regulations are compiled with.

There is another reason for my having some satisfaction in addressing you.

In Canberra the amateur radio operators, through the Wireless Institute of Australia, are working very closely with Citizens' Rand Clubs

This is particularly pleasing to me as some of you may also be aware that my father is a keen amateur radio operator.

This co-operation is gratifying and it is bopd that it will spread to other areas of Austral a.

There have been many significant social, economic and related changes in Australia over the past twenty years.

Many of these changes have resulted from advances in technology. Probably one of the most dramatic tech-

Probably one of the most dramatic technological developments has been in the field of electronics.

This has allowed inexpensive portable

two-way radio equipment to come within the reach of the ordinary citizen. Not surprisingly these developments led to pressure on the Government to introduce a CB service.

While to many the issues were very clear and simple, the introduction of a radio service is very complex and not without its difficulties. trum allocated to Australia it has always been necessary to carefully restrict radio communication services to meet needs which could be demonstrated as essential and which are generally in accordance with the philosophies of the International Telecommunications Union

frequency spectrum because of our widely spread cities which are vast distances spart.

Another particular concern of any ad-

Another paricular concern or any administration is the possibility of interference caused by transmissions in the high frequency part of the spectrum. This was, of course, very significant in

considering the introduction of a CB service in Australia.

In reaching its decision to introduce a

CB service the Government was anxious that Australian manufacturers be given an opportunity to compete in the CB market.

The Government also believed that because of the significant technological advantages that it offers, the UHF band was

most suited to CB radio.
The Government Is hopeful that CB operators will change over to UHF as quickly as possible.

One of the considerations in the introduction of any new service and something which still has to be resolved in relation to CB is that of maintaining discipline

within the ranks of CB operators.

Governments can introduce legislation of one kind or another to achieve discipline or supervision.

Our approach to the question of supervision starts at a different point.

A scheme of self-regulation may be possible

It has the advantage of minimising the Government's involvement and allowing crtizens more freedom and choice in their activities.

I am sure everyone will appreciate it is extremely difficult for governments to consuit with all members of the community. For this reason we would encourage the development of organisations to represent the view of particular groups.

This enables government to have a clear point of contact with groups in the community in order to consult with them on matters of mutual interest or concern. This is essential in any scheme of selfregulation. A fully representative organisation is

seen as a definite need in the field of CB radio; it is something to which I hope this conference will address itself with a view to furthering that objective.

It is indeed unfortunate that the intro-

the indeed convoluted in any with the convolute of the co

Citizens' Radio service and how it compares with other radio communications services.

Radio communication services in Aus-

Radio communication services in Australia generally operate with a discrete frequency for a specific purpose.

The Citizens' Radio service varies be-

cause in fact it has a number of frequencies and operates for the purpose of personal short range communications. Protection is given to radio communica-

tion services by regulations which set technical specifications to ensure that equipment does not have inherent faults which will cause interference to other services Regulations are also employed to avoid

Regulations are also employed to avoid interference to the operations of a particular radio communication service However, governments do not generally

involve themselves in the actual operations within the service. The confusion arises because some people expect this. It is not the intention to intervene in the

use of the frequencies allocated to the Citizens' fladio service except in two areas. To ensure all operators are properly licensed and that the few regulations provided, such as prohibition on obscene

language, hoax calls, etc., are complied with in effect, it is expected that the Citizens' Radio service, like other radio communication services, will be self-regulated Given these few constraints upon the services.

vice it is still apparent that there will be Amateur Radio January 1978 Page 11 areas for discussion between the Government and the user

As mentioned earlier, some discussions have already taken place

The results of those discussions are reflected in a new draft specification (I believe it is called RB 14) which I understand is to be made available at this convention. The Government is giving notice of its

intention to change rules and regulations affecting the service, release the document for public discussion, allow time for submissions to be received, and only then finalising the formal document.

I would now like to make some further comments about the regulations governing the CRS

The regulations are few in number; they largely deal with technical specifications. Every other radio communication service

has many more restrictions placed upon it. It is not considered difficult for people to comply with the conditions and this includes both the operators and the retailers

of equipment. There is concern about advertisements now appearing in specialised CB publicstions which advertise the sale and avail-

ability of equipment designed to be used In the amateur service only. The same applies to the advertisement for power amplifiers.

The Minister wishes it to be made quite clear to everyone concerned that the Government will not stand by and allow pirat-Inc activities into other authorised services. Nor will we stand by and allow power amplifiers designed for another frequency

to be sold for and used within the Citizens' Radio service. It is the Government's view that strong action should be taken to ensure that other authorised services are protected and that licensed operators in the CBS comply with the regulations.

The Government is presently preparing a new Radio Communication Act to replace the existing Wireless Telegraphy Act. It is expected to be introduced in the

1978 autumn session of Parliament, The present Wireless Telegraphy Act was introduced in 1905 and some of its provisions are now outdated and do not fully cover the advances made in technology in the last 70 years.

The new Act will rectify those faults. The Act will also make provision to strengthen the Government's control over regulation of services.

Drafting of the new Act is now taking place and the Government is willing to accept submissions from interested bodies in the community who are involved in radio technology. In a short time it is hoped the UHF

CR service will commence It is understood that manufacturers will have the equipment available for sale early

in the new year. I note that one of your speakers is a representative from a manufacturing firm

engaged in producing this equipment. No doubt he will be speaking to you about what iles ahead in using this technology.

There are two final matters I would like to raise It has been suggested that the Govern-

ment's decision in relation to the acceptance of the interim HF service transfers an illegal operator situation of 1977 to 1982

This is not the case. In 1982 operators of HF equipment will only be allowed to continue using that equipment under the auspices of the Amateur Radio service Five years is sufficient time for people

period

future

to obtain qualifications as amateur operators.

It may well be that modifications to the existing examination procedures and restrictions will take place in this five year

The Wireless Institute of Australia has already lodged a submission seeking changes to some of their operating restrictions

These are now being studied, Finally, I turn to the present licensing

The Citizens' Radio service is the first new radio communication service introduced in Australia for many years

From the licence applications received to date it appears to be the second largest service to be administered by the department.

The Government is encouraged by the operating practices of most of the people involved, particularly those who are members of the Citizens' Radio service clubs. It is to be hoped that this will continue

and that all operators will comply with the regulations laid down. It is a service for all citizens in the

community. The way is clear for its users to make it a valued means of communication.

I trust that here at your first national convention you will set the scene for conduct and regulation of the service for the

Accordingly, Mr. Chairman, I now have pleasure in formally opening the convention and wishing you well in your deliberations.

DO AMATEURS SUFFER FROM THEIR IMAGE?

Recently, whilst talking to a member of an electronics organisation who had been engaged in interviewing prospective candidates for a research post, he mentioned one such applicant who met the requirements and continued - "the only thing I have against him is that he is a 'ham'.' This was quite a serious statement, and

when I asked the reason for this, his reply was that "most of the "hams" he had mel were rather talkative, fanatical fellows who never knew when to stop 'hamming' and start working." Compared with the American electronics companies who are proud to publish lists of licensed amateur employees with their advertisements (see OST for example), this attitude was somewhat startling and to find out what people in the vicinity thought about us, a survey was taken among twenty average members of the public and asking them "What do you think of radio amateurs?"

(a) Nine blamed us for all the TVI and BCT. (b) Three thought we were "nut cases"

(c) Five thought were were "odd fellows" but harmless.

(d) Three did not know we existed.

On soliciting the opinions of five leading members of the electronics engineering world, e.g., Ph.Ds., company heads, research leaders, etc. -

(a) Two would not employ radio amateurs in their organisation (no reason was given). (b) One had listened on his shortways

set and had the upinion we talked a lot of tripe. He had doubts about offering technical employment. (c) One said he thought most technical blokes talked a lot of tripe anyway, so he

would not risk employing an amateur. (d) One said it would depend entirely

on his qualifications. Since this survey covered people in a

50 km radius of club premises, and couldn't be called local opinion, it is indeed food for thought - perhaps the time has come for us to take a good look at ourselves and our activities. Obviously, since the time spent on the air is in effect our "shop window", we

must alve some thought to our topics of

From Westlekes Radio Club - Monthly Newsletter, October 1977.

conversation if we are to dispel this somewhat weird opinion of our activities. We know we are not all nut cases and have other things to talk about apart from the weather However, taking a listen around 80/40 and 20 recently did raise a problem of how to dispel criticism! We do hear a lot of tripe, you know, a.d whilst it would be wrong to wish that every station would start being frightfully technical, there's an awful lot of cleaning up to be done.

To sum up the situation, we do not present a very good picture to the eavesdropping layman It is, one agrees, just a hobby, just as woodwork or bowls is to others, but one can perfect even a hobby, and be proud of the way it is presented

So there you are - whether we know it or not, we have a large audience of .aymen who on performance or behaviour of one amateur, form an opinion of us all as a group. Who cares? Well, we do, for one One would like to hear of an amateur being employed because he is a "ham" and not being dismissed from mind for that very reason.

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1K MEMORY FOR 8 BIT BAUDOT CODE

H. G. Koclemski VK4ZAP

This article complements a previous article "Teletype Message and Keyboard Generator" (AR Dec. 1976), You will need to refer to this previous article.

The creuit is simple and is based on the Notion Semi-conductor's SSS integrated circuit, which is a most incredible device. The SSS is a 1202-bit shift register (SI/R) in an 8 pin package. A few years ago one would have been staggered at the thought. A look through the National MOS Data Book will reveal many faccinating applications of MOS technology. The situating applications of MOS technology. The situation specification of the Notice of State (Chinacter).

Considering 72 characters can be printed on a teleprinter page and allowing for a few more locations in the shift register for carriage return (C/R), line feed (L/F), siter shift (L/S), figure shift (F/S) then up to 1½ lines of Baudot (RITY) code can be stored.

Hence the S/R is used as a "Linear

Memory" aerial memory — Ed.), unlike the paralle memory where the 5 unlist of code are fed to 5 separate memoraes simu tareocally. The latter circuit would have greater capacity but would be more complex, and anyway the 128 characters capacity is entirely satisfactory for my

capacity is entirely satisfactory for my app. cations

As an example, the following message can be stored, fed out to the transmitter when required and even recirculated over

and over again.
THE QUICK BROWN FOX JUMPED
OVER THE LAZY DOGS BACK F/S
0133458789 C/R L/F.

THIS IS VK F/S 4 L/S XXZ TESTING ON F/S 146.60 L/S MHZ C/R L/F.

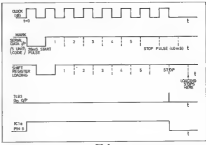


FIG. 2.

This message employs about 109 characters including spaces. The rest of the memory is filled with spaces.

SPERATION

With the READ/WRITE switch in the WRITE position the first traiting edge of the serial Baudot (start pulse) appears at pin 4 of the nand gate (IC1a), the output of which goes high. The step response of the following RC circuit produces a high at plant of the nor gate followed BC start promential decay.

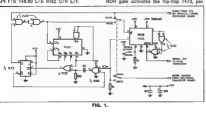
Hence for an instance the output of the NOR gate activates the flip-flop 7473, pin 12 of which goes from .ow to h.gh thereby causing the clock-inhibiting NAND gate to open. At the same time pin 13 of the 7473 goes from high to low thereby deactivating IC1e, preventing unwanted toggles of the flip-flop.

The 7493 counter counts the clock trailing edges and resets after the signin transition. The D output, pln 11 of the 7493, also resets the 7473 ftp-f op, thereby inhibiting the clock pulses and activating IC1a.

So the previous process has a lowed 8 ciock pulses to reach the clock reput of the 5058 memory, intelled by the start pulse of the serial Baudot Volw sech of the 5058 memory, and the 5058 memory of the 5058 memory, and the 5058 memory of the 5058 memory of the 5058 memory, and the 5058 memory of the 5058 memory, and the 5058 memory of the 5058 memory, and the 5058 memory of the 5058 memory of the 5058 memory, and the 5058 memory of the 5058 memory o

Reading is entirely a matter of clocking pin 6 of the 5058 continuously. POSTSCRIPT

Norm VK4NP has developed a VDU and keyboard system that I recommend A complete and comprehensive desir ption is available from his OTHR for \$50.00 This includes the circuit board layout On air it gives a credible professional performance.



COMMONWEALTH CONTEST 1977 RESULTS

The following is extracted from the RSGB results of the 1977 contest:

1, ZL3GQ - 4777 points. VE7CC - 4606 points. VE7UZ 3856 points, 3 ZL2BR -- 3658 points.

VE3AKG - 3656 points G3FXB — 3583 points.

Receiving Section: 1. Eric Trebilcock BCRS195 2195 points.

Australian Scores: 8. VK5NO 3431 81. VK7RY 10 VK2BPN 3293 78. AX4XJ 711 VK2GW 2925 80. VK2NS 690 15. 84. AX7HE 841 19. VK7BC 2455 22 AYSYR 2250 87. VK4KX 610 28. VK3ZC 2128 87 VKBVK 810 27. VK3XU 1990 91. VK2XC 575 35. VK5DL 1600 92. VK2HC 545 36. VK7CH 1575 93. VK6SM 530 37. VK7RQ 1585 96. AYSKS 425 39. VK3YK 1538 98. VK3CG 376 VKRAO 1325 100 VK3RJ 345 VKSEG 300 47 VKSKI 1270 103 63 AYAYA 1911 104 VK3YL 225 104. VK7ZO 59. VK7JB 225

Single band entries among the above were, 21 mc VK3RJ, 14 mc AX4XA, AX4XJ, VK6VK, VK6SM, VK3YL

A check log was received from VK3PT. A log from K7OB claimed score 2475; was not accepted as it did not contain

s gnal reports. The total Australian entry at 30 was marginally down on last year's 34. ZL d d well with first and fourth out of a total seven entries

Many exotic calls appear in the results. of which ZD8DO, ZB2CJ, VP8ON, ZE3JO and VU2GO are not known to have been worked from this area.

Scoring details, QSOs/Bonus areas per band, 80 to 10 metres are shown for the

leaders: ZL3GQ 33/28 94/38 165/49 45/34 10/9 VE7CC 36/28 48/35 155/54 62/39 7/7 VF7UZ 34/29 39/31 89/47 44/32 3/3 AUSTRALIAN AWARDS

Jack Batchler VK7JB takes out the Bronze Medallion for the middle placing.

HEOR STOMMERS

The 1977 event seems to have been conducted under very similar conditions to the previous year Conditions for stations in Europe were rather indifferent while trans-Pacific paths for Australia, New Zealand and western Canada were very active The HF Contests Committee was de ghted to find a 10 per cent increase in the number of logs for the transmitting section. This must be partly due to the excellent publicity for the event in Australia organised by John Tutton VK3ZC, and Eric Trebilcock BCRS195. We regret the poor publicity in New Zealand and Canada but are taking steps to improve this for next year.

The overall winner this year is Peter Watson ZL3GQ, whose excellent signals on all bands gave him a total of 347 QSOs. Last year's winner, Lee Sawkins VE7CC,

is in second place. For the fifth year in succession, Al Slater G3FXB, wins the Col Thomas Rose Bowl as the leading UK station

In the single-band sections, 14 MHz is the only band to attract many entries. The leader here is Shuart Jesson G4CNY, who made 108 QSOs, In second place is Chris Page G4BUE. The overseas leader on 14 MHz is R. Coleston AX4XA, who had 91 contacts. G4NCY used a T4XC/R4C combingtion with a 2-el quad and AX4XA used

a FL200/AR88 with a 3-el Yaqi. As last year, the number of entries in the listening section is disappointing. Last year's winner, Eric Trebilcock BCRS195, again wins the Receiving Rose Bowl and deserves congratulations on his 36th

"BERU" entry. All the comments included with the logs were read with interest by the committee. There would appear to be no great dissatisfaction with the rules. The only area of debate is on the duration of the contest, with a few entrants preferring a resumption of the 48-hour period or similar with rest periods. There is some comment on the continuing clash with the WSEM contest. Unfortunately, although RSF (the USSR National Radio Society) is a member of IARU and has the facility of advertising its contest calendar in the IARU journals, it continues to be impossible to find out in advance the dates of these contests. In addition, given the very full contest calendar at this time of the year, unless the contest were to be moved to a completely different period it would be difficult to find

an alternative date. BERU 1978 is 11/12 March, Rules unchanged, but further notification in February Amateur Radio.

The Silver Medallion for the leading VK entrant was won by the late "Tubby" Vale VIKENO

BOOK REVIEW

RADIO DATA REFERENCE BOOK Fourth Edition, T. G. Giles G4CDY and G. R. Jessop, GGJP. Published by the Radio Society of Great Britain,

This book is one of the musts for any amateur radio operator. It is packed full of all that useful data and tables that are in continual use.

The new edition has been revised and new sections added with the data grouped into sections. New sections dealing with transistors

and heat sinks and modern filter design have been aded. They are full of easily used data. The section on band usage and alloca-

tions, whilst not directly applicable in Australia, has a lot of useful information. A very comprehensive and useful book which has a place in every shack. It may be obtained from Magpubs or from your

favourite technical bookshop. VKSAIII

OSP

1976 SUBSCRIPTIONS The following are subscription rates approved by

Divisions for members in the 1978 year Members are reminded to send the amounts due direct to the Executive Office, P.O. Box 150, Toorak, Vic. 3142 as early as possible so as to avoid the

automatic stoppage of AR through becoming financial" Please do not wait until a Final Notice reaches you because the can be a costly matter for the

Institute. 1978 Rates \$ Mich 21 00 all grades 18.DO AT 15.00 Students (on proof) Pens oners (proven) Family (no AR) 10.00 V9C2 23.00 ± 2.00 FC 20 00 ± 2 00 A1 14.00 + 2 00 Students (on proof) 13 00 + 2.00 Pens oners (proven)

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Explanation of symbols: (c by = metropo iten capital) F - Full member, city A — Associate member city

C - Full member country T - Associate mamber country

G - Pens pners (proven) 8 - Students (on proof)

NOTE, If a student in 1977 is no longer a student for the 1978 year the rate payable will be F or C If in possession of a call sign, A or T if not in possession of a call agn

MF INTERNATIONAL HF International is a group of worldwide pirates on the HF bands. They generally operate in the original 11 metre segment. more recently in the area now used by the expanded 40 channel system (and by the recent monitoring of this 40 channel region it looks like there are plenty of sets on ie so the CRS is not confined to the 23 or 18 intended channels). HFI overseas metres as well as other spots of the HF spectrum. Their presence has been noted on the 14 and 21 MHz amateur bands as well as the commercial and other services space ad acent to these bands. In Australia there are between 500 to 1000 such opera tors and there was recently an international conference of HFI in America. It is the conference of HFI in America. It is the American and which controls the issue of "their" cellsigns The Australian end has reportedly saied for a block of a further 1000 "cellsigns". Their world numbers are unknown but are bollered to exzeed 100,000 ... we would do ourselves a ferous by monitoring and reporting these ales to the appropriate authority

-Information VK2AWJ From "The Lyrebird", Oct. 77

ELECTRONIC ENTHUSIASTS EMPORIUM

POPULAR INTEGRATED CIRCUITS IN STOCK

CD4724 UAA180 UA723C UA757 ULN2208 CD4124 MC1590G MC14553 MC1648P LM723 ULN2201 LM3046 *** co FF 3

LMOORE

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CA3028

1 M1458

I M1488 In some cases out for on substitutes will be sunnied

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Amsteur Radio January 1978 Page 15

SIMPLE ORP UPDATES

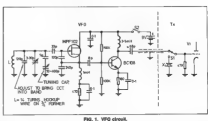
Down Joseph WY2BS I #27 Old Mortham Board Dural 2158

Attac Carling that I was missing good OSOs by being crystal locked on only two CW transpancing you interest grew in some form of external VFO The Radio Officer of a Jananese thin I visited in Darwin had given me a conv of CO Ham Radio for November 1078 This tome of 550 names had a section on home brew CRP sine It was here that I found a surtable circuit for an FFT oscillator and bullar emp

Once enein having limited parts on hand on hoard the Darwin Trader, I resorted to construction using copper clab fibre board and tan strips. This system again proved a simple and quick method of circuit Wiring A 34 inch dismeter plastic null hox was used as a coil former. Fourteen turns of hookun wire was all that I could comfortably wind. Aratdita was spread all over the turns to give mechanical stability. A miniature single section broadcast gang was used for tuning capacitor, suitably reduced in value by a small series fixed canacitor. If variation in tuning range is desired the series canacitor can be an air eneced trimmer

The oscillator circuit is fairly common. and uses a capacitance impedance divider. C5 and C6, to obtain feedback from the output circuit. Increasing the value of C6 reduces feedback. The MPF102 is a good device in this case, its use avoids load-Ing the tuned circuit as would a bipolar transistor. Any input capacitance changes In the FET are swamped by C5 and C6. The original circuit showed an FET buffer following the oscillator, but as I had only bipolars on hand, I used an NPN buller.

On switch on, no oscillation was apparent. I figured that this might be due



to excessive feedback, and added an additional 120 pF across C8 which was originally 120 pF. Immediately I had healthy oscillation and found the signal at about 8.7 MHz on the receiver. Then by juggling the value of C1 and adjusting the trimmer C, I was able to get the circuit working from 7.0 MHz to 7.04 MHz. C1 actually consists in my case of an 82. 33 and 8 nF in parallel At first opportunity ashore I purchased a miniature plug and socket, two DPDT switches and an Eddystone box measuring 41/2 x 31/2 x 2 inches. Trimming off surplus fibre board, I mounted the circuit board just off the bottom of the box with spacers. The 9V battery switch S2 and the tuning knob protrude from the front of the box and the output coax with plug from the rear. The transmitter was modified by fitting a switch S1, and the miniature socket. On completion of this wiring. I switched the transmitter on and looked hopefully for adequate drive from the VFO. Transmitter output dropped off by about one third compared with the crystal oscillator, however on air reports show no noticeable signal strangth change at the receiving end. Some trace of chirp is apparent on 40 metres but stability is good. Chirp is non-existent on 20 metres. As the mein role of this VFO was to OSO stations and then invite them to QSY to my crystal frequency, this role le met with satisfaction. On arriving home on leave 1 was keen to use the ORP rig from my 49/20 matre trap dipole. I was not sure whether the simple antenna coupling would feed satisfactorily into the low input impedance of my low in he oht dinole I need not have worried Connecting the antenna lead to the centre conductor of the coax and the transmitter earth to the braid, tune-up was simple and on-air reports gave me excellent signal strengths. However, lack of a transmit/ receive changeover relay meant that I was not cetting the benefit of the tuned anterna for reception. The circuit, Fig. 2, was Incornorated into the transmitter and the VFO/freg, doubler HT switch spare contacts were used to energise the relay and swing the antenna from receive to transmit. The relay is a miniature sealed DPDT unit designed for 26V operation, but works gulte well on the 15V developed by the voltage doubler circuit.

What started as the conversion of a four valve mantel radio into a Colditz type CW transmitter has now turned into a monster, but an enjoyable monster that has given delight in its construction and soothed the innate homebrewer's ltch from which we all suffer to some degree

Footnote The VFO today (16/3/77) enabled me to zero n on AX2BHH/AM operating from a Qantas Boeing 747 enroute to the South Pole, and steal a QSO from under the noses of the sideband boys, on 40 metres.

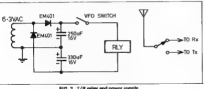


FIG. 2. T/R relay and power supply.

JOHN MOYLE MEMORIAL FIELD DAY CONTEST

RULES -- 1978

Amateur operators and Short Wave Listeners are invited to make this contest, held in the memory of the late John Moyle, a huge success. Contestants may participate either as Individuals or as part of a group.

There are two divisions in this contest. The first is for 24 hours continuous operation, and the second for any continuous period of 6 hours. Either period must be within the 28 hours available.

CONTEST PERIOD

From 0800 GMT February 11 to 0800 GMT February 12, 1978.

The operators of portable field stations or mobile stations within the VK and P29 call areas will endeavour to contact other portable, mobile or fixed stations in VK, P29, ZL and foreign call areas on all bands.

- 1. In each division there are 8 sections. (a) Portable field station, transmitting phone. Portable field station, transmitting
- CW. (c) Portable field station, transmitting
- open. (d) Portable field station, transmitting

phone, multi-operator.

- (e) Portable field station, transmitting open, multi operator. (f) VHF portable field, or mobile station.
- transmitting.
- (a) "Home" transmitting stations. (h) Receiving portable and mobile stations.
- 2. In each division, 24 or 6 hour, the operating period must be continuous.
- 3. Contestants must operate within the terms of their licence.
- 4. A portable field station must operate from a power supply which is independent of any permanent installation. The power source must be fully portable; i.e., batteries, motor generators, solar panels, etc.
- 5. No apparatus may be set up on site more than 24 hours before the contest.
- 6. All amateur bands may be used, but cross band operation is not permitted. 7. Cross mode is permitted, but note
- Rule 21 8. All operators of a multi-operator station must be located within approximately an 800 metre diameter circle.
- 9. Each multi-op. transmitter should maintain a separate log for each band. A 2 FM rig may be separate from 2 AM or SSB rig, but note Rule 11. A separate QSO number series is required for each band.
- 10. All multi-op. logs should be submitted under one call sign.

- 11. Only one multi-op, transmitter may operate on a band at any one time 12. RS or RST reports should be followed by serial numbers beginning at 001 and increasing by one for each successive
- 13 SCORING FOR PORTABLE FIELD STATIONS AND MOBILES. Portable field stations and mobiles, outside entrant's call area - 15 points Portable field stations and mobiles within entrant's call area -10 points. Home stations outside entrant's call area - 5 points. Home stations with-
- in entrant's call area 2 points.

 14. SCORING FOR HOME STATIONS. Portable field stations and mobiles outside entrant's call area - 15 points. Portable field stations and mobiles within entrant's call area- 10 points.
- 15. Portable field stations may contact any other portable field station twice on each band and mode (10-160) during the period of the contest provided that at least 4 hours elapse after the previous contact with that station on that band and mode.
- 1. Stations may be worked repeatedly on 52 MHz and above providing 2 hours have elapsed since the previous contact on that bend and mode. Note that FM, AM, SSB and any other voice modes are grouped together as PHONE. 17. Operation via active repeaters or

translators is not acceptable for scoring.

Phone



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18 All logs shall be set out under headings of date time in GMT, band, emission, call sign, RST sent, RST received, and no ats claimed. List contacts in correct sequence There must be a front sheet to show - name, address, division, section, call sign, call signs of other operators. location, points claimed, equipment used and power supply. You must also certify that you have operated in accordance with the rules and spirit of the contest

19 Certificates will be awarded to the highest scorer of each section of the 8 hour and 24 hour divisions. The 6 hour certificates cannot be won by the 24 hour entrants. Additional certificates will be awarded for excellent performance.

ATV NEWS KEVIN CALLAGHAN VK3ZVJ PETER COSSINS VK3BFG FRRATA - October issue: The eighth data

bus from each prom should come from

This month I have some further news of activity in Lismore, N.S.W. VK2ZLD and VK2BBR are currently active with the following equipment, Rob VK2BBR uses a PJ4LB exciter with a pair of 2C39 I nears, driving a 6 element beam. The video source is a Thorn 1 in, vidicon camera. VK2ZLD uses a home brew all valve transmitter with a 4CX250B final. driving a 48 element phased array. Video equipment includes a Phillips 3 vidicon colour camers and a 1 In. band W vidicon

pin 9.

monitore

20. Entrants in sections a, b, c, d, e and f must state how nower for transmitting is derived

21. All CW-CW contacts count double. Cross mode contacts count single.

22. Entries must be forwarded in time to reach the Contest Manager by 17th March, 1978. The address is - Federal Contest Manager, Box 7, East Melbourne,

RECEIVING SECTION

This section is open to all short wave listeners in VK and P29 call areas. Rules are as for transmitting stations, but logs do not have to show report and senal number of the second station, Logs must show the call sign of the portable or mobile station heard. the report and serial number sent by that station, and the call sign of the station called Scoring is as shown in Rule 14 for home stations. A station calling CO does not count. Portable and mobile stations, which must be listed in the left hand call sign column of your log, alone count for scoring Stations in the right hand column may be any station contacted A certificate will be awarded to the highest scorer of each of the 6 and 24 hour divisions. Individual or multi-operator entries. Certificates will be issued for excellant performance

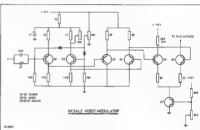


FIG. 1.

tronix wave form monitor and two colour Some linking is performed on 6 GHz although I am not aware of the purpose of th's translation. I hope that either of the two Lismore boys may be able to provide more information and photographs for AR In the future

camera. Ancillary equipment includes an Ampex colour VTR, vision switcher and effects generator, phase equaliser, tech-

Back in the Melbourne scene, Ron Harrison VK3AHJ has written to the BATC regarding the number of transmitting stations here in the south. We suspect the density a higher than anywhere else in the southern hemisphere and may be comparable on a world-wide basis. More news on this when Ron gets an answer from the ПK Included in this issue is a rather novel

6/40

video modulator designed by Ian VK3ALZ (Fig. 1, 2). It uses three pairs of differential amplifiers for Improved signal to noise and is suitable for cathode modulating a 3/20 or 6/40

The video signal is AC coupled to the first differential pair where it is clamped and direct coupled to the remaining amplifier

A novel RF decoupling system uses a

quarter wave open circuit co-axial stub (mount as close to the cathode as possible) and a small RFC for additional protection. The heaters of the 6/40 should be bypassed for LIHE RE

The output transistors Q5, Q6 and Q7 should be mounted on a heatsink. Although poorly located in lan's direction I was able to take a copy of this circuit off-air from a strength 2 picture.

MONKFY'S VIEWPOINT

Three monkeys sat on a coconut tree Discussing things as they're said to be: Said one to the other -- "Now listen, you hwo -There's a certain rumour that can't be true:

That man descended from our noble race, Why! The very idea! It's a dire disgrace. No monkey ever deserted his wife -Starved her baby - or rulned her life And you've never known a mother monk To leave her young with others to bunk -Till they scarcely knew their mother, And another thing you'll never see -

A monk build a fence round a coconut tree

And let the coconuts go to waste. Forbidding all other monks a taste.

Why, if I built a fence around this tree -Starvation would force you to steal from

Here's a thing enother mank won't do -

Go out at night and get on a stew Or use a gun, or a club, or a knife

To take some other monkey's life. Yes, man descended, the princry cuss. But brother - he didn't descend from

mel"

Anon

FIG. 2.

TO Q6

177 CM, JR 67

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VHF-UHF AN EXPANDING

Eric Jamieson, VK5LP Forresion, 5233



mended from Japan as shown previously to Nagoya, being the city nearest to Nit Asams from where the beacon operates. The output power is 10 watte ground plane antenna and Ident "V V V
DE JA2IGY" This name came to me from Control 10 watts ground plane antenns and Ident "W V W DE JA2(97 The news came to me from Graham VK62C) who in two received it from JA2TTO by letter who a editor of the 6 metra column in the monity magazine "The Mobile Ham". Kusihiro uses Yesu squipment and runs about 100 watts inpul into a 7 elament yeal 17m bight.

Graham also end osed a copy of another I from Japan, this time from Kikuo JHIUSR from Totyo, who works for an electric company and operates on 6 metres with CW and SSB, and can run either 80 or 150 watta to a 6 element yag- 20m high. Kisuo adde a list of stations he has either heard or worked as the case may be between 2-4-77 and 28-827 and lotals 236 stations outside of Japan comprising 26 different call areas in 12 tries which included openings to W on 4-6, 12-6, 26-6 and 11-7 It seems we are living In the wrong place on the globe, although I am certain we miss many a contact of this type due to being 2 MHz removed from the main centra of the world activity on an metres!

Another etter arrived from Graham VK82CJ at the end of October which cultined a further opening to Japan on ax metres on 27-10 when on walking into the shack at 16502 Graham noted a number of JA stallons calling CQ on 52,950 He worked JA1, JA2, JA4, JA7, JH1, JH4, JH5, JE1, JE2, J1, JR1 and JR2, not bed for 84 minutes work! Signals were not as strong as usual peaking to 97 at times. JA7MIT is mentioned because it is apparently rare for JA7 to be heard in Darwin, the sat about 6 or 7 years ago.

Graham continues "The est contact was with JH4"JI after which there was a dogpl e on George "At about 12302 I switched to two metres to check rolling heard up to 144.2 then 'Bang' FM alignals starting at about 144.3 and continuing up to 145 at least I quickly retuned to 144.1 and called CQ but no reply Still no alignals to 144.2 I went up to 144.34 and sat right on top of a strong FM station and called CQ, but signife no response At the stage realised tuneable FM was required which I don't have — I called Brian VK8VV but he wasn't home.

"On coming back into the shack with the XYL signals were still there but not as strong, but there was a CW station on 144,000, called him, no reply On 144,140 heard a station on SSB (the first and only one) calling CQ in Japanese, I believe the call was JEZEON I called but no reply, then the band weet quiet. "I called CO on Ch 50 FM and Doug WK&JD

enswered and came to the shack at about 12552 in time to verify a weak FM station with TEP Butter on 144.34 approx Called again, no reply Six metres was very quiet when I went back to nuttle up some activity, and it appeared the 2 metre opening was in longer than the 6 metre opening. Only 2 strengths were peaking to S7 on FM. The "The 49.75 TV was solid with birdies to 50.2 but

not as strong as I have heard it on occasions. The 49,305 FM station was audible but 53.75 from Malaysia did'nt appear No KG6, DU or P29 signals. beard on six metres.

"Some observations, (1) I believe the FM sig nals, because of their number and constant strength between stations, were only running about 10 watts to non-directional antennae At least 30 to 40 stations were heard. (2) I believe the CW and SSB stations were using beams that weren't pointed at Darwin. (3) I believe Brian VKSVV could have broken into the JA FM stations had he been on the air (4) My receiving set up is not fancy - home brew 10 element yeg) fed with 60 feel of URS7 to a FTV250 with an Ipswich Radio Club 3N210 pre amp. My 60/40 linear is not set up for 10 watts input so it's not in use. My output power is about 20 waits PEP only so that might explain why I got no replies. The antenna is only 6 feet above the roof approx., about 24 feet above ground "It's all very exciting, and the frustration and disappointment of not being able to make it was

extreme. It was fantastic to be within a hairs breadth of a world record. I really thought I had it for a moment when the JE2 called CQ on SSB Such in life! "I am certain within 12 months the world terrestrial record for two metres will be held by a

station. The distance from Darwin Tokyo is 3379 miles, and to Fukuoka \$170 miles so the JE2 signal would have been about 3250 Thank you, Graham, for first telephoning the

information to me at the time of the happening, and later putting it in writing Your account of this 144 MHz opening between Darwin and Japan will certainly stir up interest all across the too of Australia and probably other Pacific areas too Good luck to you, I hope you are the first to make over such a long path, as you are certainly helping to keep VHF very much alive in Australia's north, which in turn keeps other countries looking for us, with the chance the signals may one day penetrate further south. At least this time we di have compatibility of frequency coverage instead of being removed by 2 MHz as on 6 metres. I note in the letter from Yoshitery JA2BZY there

are many stations working on 2 metres in Japan but heren't gives much thought to the possibility of 2 metre DX across the water. Possibly now when news of the opening to Darwin gets around, some of the better stations will be looking to the

Graham also forwards a copy of a letter from Hiro JATLZX which is of interest to us. He writes 'Happy to know the 2 metre band opened on 27th October I believe there are many possibilities to JAs to work VKs on 2 metres. I am now equipped for 2m SSB, with 19 watts and a 7 element beam I think this is not enough, so will soon have 100 tests and two stacked 11 elements.

"In Japan there are many stations working FM and SSB, it is the most popular band for VHF but mainly FM. The band is allocated between 144 and 148 MHz SSB can be used above 1441 MHz Most JA SSS stations concentrale between 144.1 and 144.4 MHz. So your 144.1 calling frequency will be useful for both ends. "The possibility of 144 MHz TEP have been

long considered in Japan, and your report from Darwin makes our idea sure. We are going to run our beacon on 2 metres soon." So that looks like confirmation that the other end of the operation has now been activated

Tony VKEBV writes from Kalgoorlie to advise there is to be 144 and 432 MHz activity from there this year Both Lewis VKSZGQ and hossell will be active on these bands. On 432 they both run Microwave modules to 13 element yagis. Both are also

Tony also mentions he acrees with the formation of an HF net far VHF consultations. He also wholeheartedly agrees with my thoughts on extending the six metre band coverage, so that's another one

For those of you who might be interested in obtaining a SMIRK Certificate which gives member-Ship to the Six Metre International Radio Klub (SMIRK) 6-6 Net, the following are the qualifica-Radio Klub tions For Australian Stations, applicants must verify two-way contact by any normal mode of emission with net members on six metres only, three being required. Provide a listing to the Secretary, Ray Clarke, KSZMS. 7158 Stone Fence Drive, San Antonio, Texas 78227, USA, of dates, time, call sign typers and member station worked), and 6-6 fumber of SMIRK member worked, accompanied by the \$2.00 one time membership fee. A certificate will be Issued with your SMIRK 6-6 number on it, after verification of the information received

The above is included again because with the overall increase in six meire activity across the equator sic shere soon will be operators becoming eligible for the award Peter VK6ZDY is one member I know

Still on letters received, we now shift the scene to Guam by hearing from Mac KG5APP who advises he has been on Guam since July 1965 and active in smaleur radio since 1968, and since 1970 on 6 metres From his letter "I have heard VKBVF on 6 metres several times but have never been able to have a VK OSO. Finally did get a con-tacl with VK8ZCJ on 11-10-77 During that QSO I was surprised to hear that KG6APP had worked another VK station and KH6IAA Wall, guite frankly another VK station and KHSIAA Well, quite trankly it would delight me if true My six metre operation was out of service from 1976 until September 1977. I bear no ammosity, just ward the right person to get credit for the first OSO. "Locally, we have worked a number of countries with low power and cregular Islaning

schedules I have worked HL9WI, KX6HK Nau achedules I have worked history, KOHA NSUM, KCSPO (Japanese DXpedijon io Ponape), W82CJ, sp well as a few hundred JA sistors al. on 6 metres. Some have also worked KHS, DU are VSS Most of us use the FTV 650 transveter and monitor 5 matres almost every day during expected hours." Nice to hear from you Mac and for setting the record straight

setting the record artisiph!

Garely NYGAMF writes supporting the move to get more of six matrix, and his latter will be slied away in my growing list. He also mentions having some familiat contacts into VK5 and VK3 on 6 metries calling an ICSS2 feel this or mobile 2 matrix 578 whip! He is currently only on two matrix SFM with a new ICSIS. Well Gardh, at least you are on VHF and that's something, we hope to hear you again on six metres one day. Thanks for writing anyway Wayne VKSAM writes to support expansion

the six metre a location, particularly the 50 D to 50.5 segment on a non-interference bas a as compensation for the loss of 27 MHz He also supports the idea of an HF net, suggests 83 metres at night and 10 metres daytime reports VHF activity in Busselton, 250 km south of Peth is picking up a little with both VK6ZAU and himself active on 6 and 2 matries Take off from Busselfon is good to the north and north west and over water, but the east has a clear run to a range of hills 12 km away. He is keen y waiting for a 2 metre SSB opening. Good luck thanks for writing Wayne

Geoff VK3AMK writes to advise the current 6 metre "season" on 6-11 to VK4 and VK2. Signals The same day he worked JA2BZY and JATWHY, all weak and unstable, On 7-11 spain open to WKK plus worked JA282Y JETHYR and heard JR3KRK, signals not good. Also reported ZLTTJ and ZL*O) worked into VKK and to VK4RO on 6-11 Thanks, Geott

Hooray? At last a letter from a VK5 station indicating support for expansion of s.x metres Pleased to hear from you, Col VK5DX in Mt Gambler, at least you apparently carel He also supports the idea of an HF net possibly 80 metres, and certainly is in favour of establishing some memorial to Ron VKSAKC Thanks Cot.

Mike VK3ASQ is the next letter, and fully sup ports the 6 metre expension idea, and sets out quite a few ideas which will be filed for the moment His considerable testing for TVI makes interesting reading and shows how some people experiment to prove a point or two. It also is interesting to note Channel 0 in Melbourne suffers QRM from several sources. SEC, co-channel, and

Cit raido!

Make adds support for the NF net as well. Included is a list of V+F SSB operators in Geologic comprising 12 cell signs, most of whom operation on both 3 and 2 reviews, and these school of the back on 5 net*ret again. And new conditions to back on 5 net*ret again. And new conditions of home or both of the second of the second of the home or both of the second of the second of the Fig. 18 in our both of the second of the second of the Fig. 18 in our both of the second of the second of the worked in to 10 DX and with no III.

worked a lot of DX and with no TVI
Milke expects to be operationer again this year
from Mount Cowley in SVI Victoria over the Christman-New Year period, the betting his satish year in a row They WII be taking a Honda 1500W altertion of the Christman of the DA with PEP on A 22 MHI Good halk with the

expedition. Mixe Frank VKHU has writen from Rockhempion and Frank VKHU has writen from Rockhempion and writing his passed on the following. "I down have full coverage 146 to 168 MHz 508 with 6428 fixed for the coverage 146 to 168 MHz 508 with 6428 fixed 50 feet, and rives been carrying and sheeth with Frank VKHL at Beinguigues and Oncook VKCESE case, particular y stored 6000 foral. Path is expose, the control of the control of the control of case, particular y stored 6000 foral. Path is expose, the control of the control of particular y stored 6000 foral. Path is expose, the control of the control of

Thank you Frank, we are pleased to know we have another keen 2 metre operator in Queensland together with Harry and Gordon.

Ison cogener with Merry and corordit.

Stave VK3OT sends slong some notes, mectioning working 9 sletions from 0552 on 11-10, and
noting many Russ as stations on 10 metries at the
time On 13-10 at 00012 hearing perfactly sent CW
signal on 50.035, \$1 to 82 Corectored Geoff VKSAMK
and logether tried to dee pher signal with chipeaked
al about 45 degrees from 4mm-lion.

WG3/D in now WG8/N with an FTV650 and a 5 el yagi, YJ8KM is on 6 metres apelin (yes, 1 worsed him or 25-11 . 5 EP) obtain your Q6L wis Stewe V430T, PD Box 414, Hamilton, Vic 3300. C2(MM/MM hes 8 metres on board, and the Kermadeo Islanda DXpad lion will not be taking 5

Stave mentions Albert VKZZFB caused a attribren he claimed the first Zone 28 Award from VK6 Division Requirements: 25 contacts with Zone 28 attribute, i.e. VK6 VK8 and VK9 plus Christmas and Cocos a Send to Sacretary Nell Penfold, VK6NE with SASE and \$1.00.

Blave at last has necessed the GSL cord from DGLZ effer there years Dupon in everVDZSE and uses PYOJ to the transverter falls attended to a see that the property of the property of a see that the property of the property of a see that the property of the property of a see that the property of property of the property of property of the property of property of the property of the property of property of the property of property of the property of property of property of the property of property of the property of property of the the property of the the property of the the property of the the property of the the property of the prope

Findly Steve lends his support to expansion of 6 metres. He also has generously offered \$100 towards a fund for a State of the Arl Contest as a memorial to Ron VKSAKC Many thanks,

Stavo, for your offer Gordon VK42Bit writes from Rubyvale supporting the 8 motive expansion, and mentions he flint worked 6 matre DX back in 1956, when he worked soveral hundred As stations and collected VHFCC

Geroon left anatise, racio n 1981 and returned card in the year to be act to on 2 misses using earlier the year to be act to on 2 misses using earlier the year of the year of the year of the year of year of

socialing Z.E. Impaints, Justice John WKTJV also phoned to the JA openings, and to slap added Kevin WZZAH amongst those making contacts. Kevin and Jose WZZAG apparently have started their six motre season well by working 73 30K John.

Financed also to get a short letter from Martin VACFIL who supports the 5 metre expension plan fee points out he has a 60 dB hill to the south the points out he has a 60 dB hill to the south the point of the point from the point fr

That seems to be the end of the letters, quite a mailbeg this time, but the notes for the December issue closed over a week extract than the usual closing date, so there were some carried over They are also closing 5 days earlier this time, so there may be another carry-over

time, so there may be another component to the time of the partner off. Present will have passed, but it resided those who were able to take part in the partner of the par

I suppose I had better end now, I seem to have been typing for a long time, Thought for the month Computers spare men from making a fol of unnecessary conjectures. So do bitinist Hanov New Yest.

The Voice in the Hills

QSF

January

THE WHERE AND WHEN OF RTTY TH VKS

VHF — 2m 148.600 MHz Sunday 10.30 s.m. WAST Monday 8.00 p.m. WAST. Thursday 8.00 p.m. WAST

HF - 80m 3585 kHz Sunday 10.30 a.m. WAST

Sunday 10:30 a.m. WAST Thursday 8:00 p.m. WAST HF — 40m 7030 kHz

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calling frequency 52.075.

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catting troquency 144,072

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d

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you should contact the Victorian Division immediately giving full details so that action can be taken.

During the past years many credit notes were issued. Those that are still current should be sent immediately to the Victorian Division. They will be refunded. The Victorian Division regrets the

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(Community Amateur Radio Events)

AMATEUR RADIO TO HELP AT SCENE OF SENI-TRAILER CRASH -- STUART HIGHWAY, SOUTH AUSTRALIA

Soon after lorest, 1'8 are, certal ties on Weehnese, 120: July a first Konestes some of Marie Roy, 120: July a first Konestes some of Marie Roy, 120: July a first Konestes from the Roy of the Roy of

This see, "board for Alics Strings.

The was obviously in abod — who wouldn't be?

The was become to be a see to b

Meria Bore is 165 km from the Northern Territory border plus enother 300 km to Alice Springs. To the south, Coober Pedy a 300 km away Well, whet to co? Best let the Police know — how site — but through the RFDS. First up, the surveyors tried their mobile unit on Port Augusta RFDS, the only frequency field they had — no loy, either poor

propagal on or yest not on weight. Months ago before starting our "Round Australia", oursey! had observe the RRDB frequencies for all bases which we would be booking about the control of the starting and the second of the second of the RRDB frequencies of the second of the RRDB frequency and transca var and whole would access into — just in easily well, at locked the RRDB Allies Springs with transca var and whole would access into — just in easily well, at locked the RRDB Allies Springs with the second with the second of the sec

Pedy: A sequest size was made for a CSP to Ren's consignate, and NYL back in Adeletads to spit consignate, and NYL back in Adeletads to spit spit and the spit of the spit and the spit or standby to Allico Springs. Peter was saked to check what action Coober Pedy Polico wished to take. After some more CSPs the answer came back "no action, as nobody had been injured" idt dit dit dit dit till dish dit days.

By this time a great collection of convers-citicity introviers and semi-had occamisation on atther roles of the crash. After classing a sarely logical collection of the crash for the conversion of the collection of the conversion of the conversio

back-load It to Adelaids for a token fee By 6 p.m. the road was clear, the specialors melted up and down the track and the bent and twisted bodies of cars, prime mover and trailer littered the sandy banks of the road like children's broken toys. Knowing that such unattended vehicles would lose their vitals in double quick time and form of the countless other cars fried like dead Ries on their backs along the 3000 km stretch of the Stuart Highway, Ron was convinced that he had better camp in the Land Rover over-For moral support we decided that we night. ild camp beside the road as well. At teatime in the van Ron was anxious about the message his XYL might have received. What else but to look for some VK5 in Adelaide! Ken VK5IM was found on 80 Mx and a QSP reassured Ron's XYL that ough a lot of damage had been sustained to the unhicles, he himself was OK.

To cut a long story short platch extended unto all day Thursdays and usell the membring of Fidely and the Thursday of Fidely and the Thursday of Fidely aged to get the prince mover motife with a combilation of cut benefits and one captured original data. In case the companion of the companion of the data in case the companion of the companion of the data in case and companion of the companion of the source of the companion of the story of Amsater Ratio at Maria Bore and of the construction of the "Tractif". This is sufficient or contraction of the companion of the companion of the companion of the companion of the "Tractif", the is until weeting an accurate of the "Tractif", the is until weeting

By Arthur VK2IK

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LETTERS TO THE EDITOR

Any opinion expressed under this heading is the individual opinion of the writer and does not necessarily coincids with that of the publishers.

The Editor,

21st November 1877

Dear Skr.,
Mark-Space ratio in the Morae Code.

In 1986 I set up an oscilator records and oscillaccops in the Department of this Aviation workshop in Darrein at which the I was selling Supervisor. With the assistance of a sample of spo-light Air Radio Officers we demonstrated the requirements of a change in "selighting" or mark-space ratio in shower Morse Code part callerly between 549 to behar radios was confirmed 28 years

ago.

What e new?

John W. Emmet. VK4DGB (Pub joity Officer)

John W. Emmet, VK4CGB (Pub (city Officer)

OPEN LETTER The Editor, Deer S.r.

We would like to draw your attention to the following items advertised in the magazine CB Action, No. 6.

Producti Page 16 100 wait linear amplifier 100FR Page 48 100 wait linear amplifier HF-3-100L2 Page 85 100 watt linear amplifier Pr de 100A

Page 94 100 watt I near amplifier HF-150
Page 110 "Yapper" CB Set
The advertising of the above Items must represent some and of record for cynical irresponsibility.
The first four Isms are amplifiers which can boost the output of a CB set from 18 agal 4 wall.

level to 100 witts plus. The last item is an utire cheap CB set which we have ceasion to believe employs a aupar regenerative receiver and if so, could radiate a broad interfering signal throughout and beyond the Citiman Radio Service (CRS) and would be absolutely

All of the above expends relief a total diregard on the part of the man-facture and safe for all sears of the rad o spectrum in Astress. OSS interference with home selectronic celetter meet equipment has become a radio problem of its to be added to the current secret her interferenand resulting commantly pressure on all parties (Bers, Ameteur, RET Dept and the Government would not be hard to irragene, (legitimals CD and not provided to the current secret of the comtraction of the current secret of the comressed on the hard to irragene, (legitimals CD and notation recommands).

We do not see legislation as a universal paracal, but feel that ungent action is required to prevent the sale of such equipment to persons who cannot show proof that they are authorised to operate the property of the pro

ogsipment is more complex and we can only hope that responsible action by "CB Action and others will help to stem the flood of pre-Christmes sales of such sets and the resulting herriconce to CRS and ad scont channers.

We look forward to your early response

Yours faithfully Signed R. Wilking VK3AUR/VAF059 R. Roper VK3YFF





Amateur Radio January 1978 Page 23

Copies of this letter also sent to:

Mr Fraser, Mr Whitiam, Mr Robinson, Mr Hamer, Mr Crows. Editor CB Action, Editor Electronics Austraus. Editor Electronics Today International, Federal Executive Wireless Institute of Australia, National Citizens Radio Association

CB ACTION'S REPLY 250 Spencer St., Melboume, 3000

Tel 60 0421 Telax 30331 30376 30449 Corresp PC Box 628E GPO Melbourne 3001

Mesars Wilkins & Roper Stawel Electronics 179 Mar Street,

Stawel November 15, 1977

Dear S ra t has happened in the past and will doubtless

happen again where obviously well meaning gentlehappen again where boundary well meaning gent men such as yourselves much into letter writing without having any true knowledge of the facts You roundly cost gate CB ACTION for containng advertisements for I near amplifiers but possibly something you are unaware of its the fact that we cannot legally refuse such an advertisement

Regardless of our own thoughts on the advertisement and providing the relevant advertisement meets leg stative requirements our refusal to run constitules a breach of the current trade practices act in large of restriction of trade

We can advise an advertiser that we are not in agreeance with the contents of the advertisement and, n fect you will note that of the instances you quote, several of them carry a line indicating that these amp illers are so lab a, or suggested, for amateur use only - this was done at our request Possibly you can now see that while we might well agree with your statements it is not our role to act as censors - nor could we legally do it

Anyway This is the rob of the Commonwealth Government - not the media

If It wishes to Introduce the necessary legislaton then we will obviously be required to fall into ine and surely, when a la taken nto account, aws are made by Governments, not papers and/or magazines.

We also share your obvious concern about what s taking place right across the spectrum but I wonder I you, as licensed amateurs, have taken any firm steps to ensure that retailers of FT101E's, Kerwoods ato se strictly to amateurs or merely to anyone with the money in hand? I note that you have forwarded a copy of your

letter to the magazine Amateur Radio and I wonder whether you have asked them to only carry adver-tising from retailers who will guarantee to selfto amaleura? cely

All radio operators, be it an unaxilled CBer or full call amateur, are facing tremendous problems and the answers can only come from the Commonweek's Government - not the press. We at fear for the fulure of cedio and while I appracate your thoughts (m efre d that now know-ing our own problems, you might care to direct

attent on to Canberra - that's where the answers must come from Conles to Mesars Whitam Fraser, Robinson Hamer, Crowe, WIA NCRA Ameteur Rad o Magazine, EA, ETI

Yours laithfully Legnard J Shaw,

Managing Editor Newspress

The Educar Dear St

Raterence The Citizens' Band operations on 11 matres

There is an old saying "If you give a person a yard they will try to take a mile". This seems to be the outlook of the CB people, who now that they have their operations legalised on 11 matres uane 1982 have no intention whatsoever of Lote vacating this band and it being refumed to the amateur service -- and don't speak with : "pirate operations mean retaining the segment allighted temporarily for their operations for posterity and even bringing up the number of channels now in use to 40 as in the United States. If the WIA doesn't know it - and they probably do, there is a real concerted move to try and force the Govern ment to accode to their wishes by the now living old chestnut of "if a law or regulation doesn't suit your narticular "Sel" it must be a bad law so we will just Ignore it or break it at will

This is just what is being advocated at organised meetings of the various "CB Clubs" all sp and

down the country of the present moment From what I could ascertain the main orgument given out for the benefit of a long suffering public is over the regulations governing the CB service as covored by form RB14. I attended a rally

organised by the local CB clubs as a public protest over the above requisigns, and the main points that seem to be lummered was over That the licence fee of \$25 was too much to

pay for the use of only one unit of equipment. 2. That the 32 kilometre radius of working should he taken off comple sty

3. That the use of perasitic errays should be altowed

4. That the use of 11 metres should be allowed with an increase in channels forever s attended the rally as a private person and just

as an interested observer, so I had no official status to meak on behalf of the local Radio Amateur Club or the WIA. Anyway I don't think my opinions would have been too popular with the organizers or the attending crowd. The rally was well organised with speakers giving. naturally a very one-sided view, although I must admit one speaker d'd speak very rationally referred to the CB sarvice: he was the only one voice who out forward the statement that CB people should take the Radio Amajeur Novice licence if they wished to really overcome the distance clause, but to the extent nications, not within the continent of Australia. Even the local "Pollies" up for the State election were brought up and shown, of course anything for "political mileage" with a State election sround

the comer. The Federal member d.d not attend, but it was implied by one speaker to "Give your vote to the man who'll do the most for our cause" Of course the whole thing was really a mystery to the "Polites" but naturally they always smiled and clanned in the right securing and had an appearance of not knowing why they were there, except it might be good for the ballot

To get back to the gripes As regards the fee paid by CBers I think they

have a legislmate gripe here, but of course it's a cumbersome Government way of limiting the nur ber of licences issued, which of course doesn't work because you can buy a CB rig in any big store without reference to licencing.

The second gripe, and this is a more serious one, is of course the fact that CBers should be atlowed "DX" with no worry of getting a Novice licence whetsoever and this was implied by certain speakers in no uncertain menner that they couldn't care less about the 32 km regulation.

The third gripe was of a minor nature, as I don't think the crowd reelly understood what a parasit array was or what the speaker was getting at, as he didn't elaborate it was to do with beam sotermat The fourth gripe was of course very serious as

regards the wishes of the WIA and Government This one was really hammered out and of course the old sob story of all the presont equipment being made obsolete by the introduction of a CB UHF bend and the vacating of 11 metres. The fact of only being able to communicate around a limited area of a city did not appeal at all, but of course for anyone to say this was what the CB service was all about would not have been received too

There was a minor orige about procedures, about giving one call sign at the end of each transmission. This was pooh poohed away, and the use of illegal club calls and odd nom-de-plumes advocated to an extent as thought to "be all right"

To sum up, these rallies seem to me to be the usual steat of ramming a one-sided view down the public's guiltet. Plenty of publicity is used in the local press distorting the facts to a guilible public. a very good "sob sister" propagands being out out. How the CRest are ust standing by to save people's lives, how the awful agent of the Government, the local RI, is always waiting around the corner to impound their ries and it's not lair that they shouldn't be able to transmit overseas - as

believe it or not this is bad for Australia's external relational The whole organised operation - because this is what it is is to gain public sympathy with a one-sided propaganda, nothing is ever mentioned that any CBer who wants to can take the Amatour Novice I cence and carry out all the functions they are griping about

We want more people to get interested in amateur radio, though not at the expense of bringing down the conditions that are carried out in practically every country in the world. To allow people just to do as they like on already crowded frequencies would do us no good and to set the CB service to get away with what they are trying to obtain "pressure obbying" would be completely wrong there would be no point in taxing the Novice Scence of this wars to happen. This lobbying is an organised affair now com-

ing into force through the various CB plats and of course they have many members, far more te king power than the Rad o Amateurs it's not localised to this area by any means. It was brought out during the meeting I allerded that there had been other bigger meets to drum home the same points organised all down the east coast

I think the WIA should get each affil ated club to get out more publicity to counterest this move-ment. The Novice exam whist relain no the five words per minute mores, to pive the I censes some that he can read end send five words nor minute, should be made sealer as regards the technical and regulations questions, say about 35 queetions in all over a reasonable time, and the holding of the exams should be done and marked by responsible persons or committees of oca Radio Ametaur clubs affiliated with the W.A. and under the regulation of the Posts and Telegraph Depart-The period of the exemp could then be brought to at feast every three months and the marking committee could even have the authority to Issue the Novice certificals and I cerce from a block regional cell sign register. The full class AOCP should be left as it a, and any asping Novice could study for the if he wished in his own. time as his interest grew. Yours In IMul v. R. L. Keogh VK4KU

142 Castle HII Drive Nereng Qld 4211 25th October 1977

The Editor. Dear Sk,

A Gold Coast Radio Club member held & 'novice ontest' for ladies at the Brisbane radio convention held on the 22nd and 23rd October Forty-eight ladies entered the contest which con-

tained two parts the first being a humorous mul-tiple choice questionnaire whilst the second part was the ability of the ladies to recogn as 25 dams of tools and nerts found in a radio 'shack' Of a total of 49 questions, Iwo lades tied with only four errors each so a draw had to be made the lucky winner was Mrs. Brannan. 12 Corr-Street, Kermore Queens and, Mrs. Brannan s.h.1.

band's call sign is VK4X, and her son's a VK4AX ther prize supplied by Dick Smith was a digital alarm clock Mrs. Brenner sed ' spend a great deal of time I staning The lady who tied in top score is Mrs. Elizabeth Parker, our congretulations for an excellent result Her husband s call aign is VK4ZuP

73. John W Emmel VK4CQB P/R Officer, Gold Coast Radio Club

Kerl Henning VK6XW 4 Butler St. Narrog n. W.A. 6312 The Editor Amateur Radio, 20 10 1977

Denr Sir It has surprised me to find a not be in Sept. AR that the Victorian Division's Disposa's Committee

are closing down operations after Christmas. I have put in an order for several members July with a bank chaque enclosed for over \$85.00, and I have not heard anything yet The cheque was drawn three weeks after it was seved and no components arrived blow soon does one here to place an order with these people? The ast order they got from me took 12 months to send and

as reminders in the form of an SASE was

Page 24 Amateur Radio January 1978

ignored According to the notice in AR I am likely to be the last one to be served with the sweepings of parts from under the shelves. What a boost-ful prospect of race ving \$86.00 worth of odd a ray eastering which nobody warsts. All titles in return for trying to help the Division in particular, and with it Anabour Radio a, general

However it appears to risk from previous experience with the Deposale Comm tiles that among the 200 dod members of Victoria there is not one who is allieng to spaned a little of his time to both the committee of the committee o

Radio are able to walk all over us.
In cooling, may I point out an arror in the Vic.
Div severtisement on page 3C AR Oct. 1977. The
caption should read "Unife" Component Trading."
Yours a recently
K. Hesching, YKSKW.
EDITOR'S MOTE: Please refer to Victorian Division

Statement, printed elsewhere in this issue.

The Editor

November 10, 1977

Dear Sir

As someone with a fool in two camps — i.e. Associate Mamber of the WIA studying for a full call and the Managing Editor of CB ACTION — I always read with great Interest your "Tetter to the editor" pages and having lust completed the November sales of AB I has finally forced me to

reply.

Mr Yates (VK2AGZ) bleats about endless TVI
while Mr Stark (VK3APZ) complains of 88m inwas on among other things.

The question is whether either of these two quefilled gentlemen has made any contribution whatspower, other than comparing, to try and clear up the mass which most (certainly responsible CBere) agree has occurred since the se-called

'legislation'
Has either of these gentlemen attempted to spaak with CBers or maybe asset them with their problems, ofter caused by Ignorance which an Interested Amaleur might well be able to advise to, my quest la no-well.

I have always had great respect for the Amelieur frailen by and am quite aware that they workford astromally hard for the privilege of geng "orneair". However, Ike it or not, the OBer also now has that privilege and, or he long run, it is the Amelieur movement which will benefit

Carlarly, the Clar is restricted to his own requency and not for one minute do I advocate or endorse force; "elsewiners but passe — these "pirtuse" are the Irresponsible and Idusts — don't late al. Clars with the same rather trade old brush.

Mr Yates port ficates about, "They blame every-

one and everything except their own ignorence and subject of the output of the output

Well that is precisely where most CBers are right now — they have an interest but lack the knowledge — but then, whether you like it or not, the Government does not require any knowledge, only 325 over right.

While spearing of "poets and halfwits" for a not cuteffy goal over the fact that, like it no not, the Amatou ranks are not exactly free of them - and they are not CB graduates as they have been around for many years and, although known to other Amatous, at it remain on air.

I am Impressed with the bort of self-protection and fraternly which prohibits other Amateurs re-

and trailing which provious over Amelium sand trailing to the province of the control of the co

Of course there is total chaos on the 13 maters band what else can you expect with the patently absurd regulations which have been laid down and the complete lack of enforcement (of any kind) by the Post & Telecommunications Departments?

ments?

Dut, just as Messars. Yates and Stark complain
of "ptracy", how do you think the responsible
CBer looks at illegal power, ETIDIs, sixty language, etc. on the CB band.
Mo castlemen CSI is bare to store — it is lead —

No genomine, Co is into locally in 15 logal. It is regarded to the log report and no amount of grizzling from the old reactionaries will aliar that fact.

Why not then move into 1978 and offer your assistance to CBers in your own local area —

Why not then move into 1978 and offer your sastistance to CBers in your own local area show them over your shack, advise on their problems, domonstrate what can be done as a full call (or novice) amateur.

or notway assumes in about the line in the past when you had an almost God-given right to use the almeyers — recognize that times change and there are now some 100,000 paid-up CBers out there who don't have the benefit of your knowledge — but do have the potential to learn.

Get off your respective backsides and help ot hinder That way you'll find a great degree of personal

satisfaction in assisting other people white at the same time gradually building the Amsteur Iratemity in numbers, Snacces and influence. Thank you for the space in your publication. Your faithfulfile.

Leonard J. Shaw, Managing Editor, Newspress

IARU NEWS

RECIPROCAL LICENSING

Australia is one of the very few countries in the world where a visiting ameteur can obtain an ameteur licence as a visiting ameteur licence as a visitor to our shores. He can have a valid licence anywhere in the world and with it he can obtain an equivalent Australias licence as long as his visit to Australia villi not asced believe months.

Anyone who can name even five other countries which offer these concessions ought to quality for something or other

The situation is different however when an amateur from oversea comes to live in Australia either permanently or longer than a years in this case the rules of reciprocity apply. This is to say, the new arrival cannot obtain That is to say, the new arrival cannot obtain in country with which Australia on the varieties it is oversean licence was issued in a country with which Australia does not have

a reciprocal agreement in force.

It has holds a valid omeasur licence issued in
the United Kingdoon, USA, Casada, New Zeeland,
Malaysia, Singapoon, India or Switzerland, he can
normally obtain an equivalent Australian licence,
These are the only countries with which Australia
has negotiated reciprocal agreements. See AR
August 1972.

"Normally" has been used because there are one or two areas of doubt, it is not known if a USA. Newton Scanco holder can qualify for an Australian. Novince licence, for example. The criterion is whether or not the conditions of two-vertess grade precisely match for any behier than precisely match for any behier than precisely match for any behier than precise. The criterion is the second to be done in this field when WANC-079 is past history.

need when verte. 79 is past mistory.

Anyway, the elivation is not altogether hopeless
as the discerning reader might work out for himself.

PART 2

This situation applies irrespective of whether the Australian amaleur inleads to visit the UK for a short holiday or intends to live these for some time. The same applies to the other countries listed, as far go as known.

Again, as far as is known the only country which issues Amateur Leences to amateur visitors from anywhere in the world a Beglum For intending residents the position could be different.

As far as is known Australian arrateurs can obtain an overzean Sicrose as a visitor (and in some cases even when transferring other permanently or for some re-pi in a number of Commonwealth countries without the secessity to obtain a pass in the local areateur examination. Beliefly to be exceptions, as for example thoughton, and the property of the countries without the second of the countries without the countries without the countries of the

Because of all these complications t is desirable to look into the situal on where an smalleur holds an oversess I cence.

an oversess I cence.

The United Kingdom (e) has reciprocal agreements with 23 foreign governments and (b) a reciprocity situation where 29 Commonwest the Countries will except a LK licence as a qualification for the lasses of their analest. I cent

The countries under (s) are — Austria Betglum Brazel, Denmark, Dominican Republic, El Salvador Finlerd France West Bernary, Iceland Eire, Ieraed Italy, Luxambourg Monaco, Natherlands, Norway, Poland, Portugal, South Africa, Sweden, Switzer and and JSA

Under (b) the countries I kely to interest Australians include — Bermoda, Botswara Brunel, Canade, Oppress, Gloralter, Hong Kong, Ind a Jamelica, Kenya, Malaysis Mella, Mauritus, Niperla, Rhodesia, Seychelles, Singapore, Sri Lanka and Zamble.

The JSA has reciprocal screenents with 47

This double has not bright agreement's winn' at a second or the control of the Cartin and South American countries, nost of the countries I said for the LK (except, odd) anough, los and, I high, Potend and South Air ca) and, in the cases of the UK and South Air ca) and, in the cases of the UK and South Air ca) and, in the cases of the Little Resumer and others in respect of the latter. The USA also has recognizely with countries a find at the USA also has recognizely with countries a find at the USA also has recognizely with countries a find at the USA also has not offer and there are some onlists and such to the USA latter than there are some onlists and such

as indonesia. Kuwait Austria Argerlina and Monaco) and one addition (Senegal) Membrashed has reciprocity with the USA and France (including Gook Islands etc.) pile, of Course, most Commonwealth pourtries of robe

The World being what it is today, it would asen as though an Australian travelling oversees cipht to arm himself with amatical connection or saveral countries to qualify for point nig a licerce in some country not directly recognised by Austria for full reciprocity
PART 4.

Now comes the hard part. Setting an emeteur

blooms given the application of reciprocity Profity, The size for the Aurilla poll as on the Profity, The size for the Aurilla poll as on the copy of the disas where we arrive go to the copy of the disas where we arrive go to the copy of the copy

Secondly obtaining a response leance in other constries. These is normally a considerable Withing period in other words you should apply well in other words you should apply well in advance. Some countries do not accept photostat copies of your licence or other papers. In all the countries there as a variable amount of form filling to be done. Licence fees are, of course, mornally required.

Applicat this for a UK I remore should be addressed to "Home Office (Rad o Regulatory Department, Waterloo Bridge House, Waterloo Road, London, SE,1818, Frajish "It tests 30 drays in edwance of the date the licence is required. No UK I center will be issued in these crownstances without a being antered on the application form. The licence (1877) is 5 pounds.



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Visitors to the USA should obtain an FCC form 610A from any FCC office and meal if at least 60 days in advance to "Federal Communications Contribusion, Washington, D.C. 20554 USA". At present (1977) there is no licenser fee. For Ganada the idensing Authority is the Department of Communications, Ottowe, Ontare.

For New Zeafand at loast two weeks notice must be given before a licence can be processed. The address is New Zeafand Post Office Headquarters, Witilipaton * Required are — the operators carrier-case of protectioncy finduding morne speed passed, read at showing wilding to current insects, or can always the process of the star of birth. Applications can also be made at his ports of entry Auckland, Wellington, Chilatchurch or Dunealin to the local Engineering Office of the NZ Post Office.

For the USA possessions in the Pacific the FCC is not necessarily the licensing authority and no rec procity exists (n.g. Salpan)

Always remember that you must operate within the terms of the ameteur licence of the country in which it is issued and from which you operate. The exceptions to this are few, if any

Also remember that if you travel oversess with travelliting aculoment you must comply with local Customs and other import requirements. In some ocurries you cannot import ameteur transmitters without being in possess on of an ameteur Useance or specific authority to Import. It a also advisable to take note that if you are

In the territorial waters of a country you are sebject to that country's licensing requirements Also, not many countries authorise smatter maritime mobile operations on the high seas. Much the same applies to seronautical mobile operations.

For details of I censing in other countries write direct to the appropriate licerating authority or note licera ng conditions as published in AR from time to time.

t is regrettable that n a few countries amate

AMATEUR SATELLITES

VK3ZBB

In response to my appeal for financial support for the AMART Peres 3 sastillet is west delighted to receive a consilion from the WIA VICE Division VIHE Group with his beam sand not a AMART AND Consilion of the Several point as have been raide and livings and the second point as a first point as have been raide and livings and bark chieges, please forward point consideration or membership fees, (ISUS10.00 p.a.) direct to AMART PO BOX 27, Windenshipton DC 20044, USA their linestal support is urguely) hadded to get schooling and the promision of the protection of the

After corresponding with Martin VK4ZIK, is letter Occar listener, I was able to here a GSD with Minimough this state or 50 here a GSD with minimough this state or 50 here a GSD are regular on Mode B. A few hours later I contacted in minimough the Gold Coals' repeater, guosa what we both agree communication is much better tall the "Direct American Communication is much better that he communication is much better that he will be the communication in the communication of the

Laurie VX4LO is now Oscar co-ordinator for VX4 Division.

I have been relatively inactive during the period

Under review but the following new stations have been heard.— ZL3AC C ub Station Christohurch

> VK3ACH ZL2TIY ZL1TKu

VK8ZGF is again in contact with VK3 on 52 MHz Geoff what about hearing you more often via Mode B? There is no waiting, no GSB and no QRM1

During a short visit to the DK I had an opportu-Ny to attend the serves exhibit on of the Amateur Reta Isars' Association held in Lecester, October 27th-29th. The stands were occup ad by many of the JK retailers, familiar to readers of the RSGB monthly "Radio Communication," disclaying a woth strong of explainment of UK, UEA and Japanese modelectors, well brown to Australian Association States and the Company of the Company

I am pleased to pass on further information on the Phase 3 satalitie including details of the two transponders. The primary transponder on Mode B will have the

following frequencies — UP 435.150-435.290 MHz DOWN 145.850-145.990 MHz Signel Inverted. General Beacon 145.995

The secondary transponder on Mode J, will use —

UP 145.850-145.990 MHz DOWN 438.150-435.290 MHz Signal Inverted Gaparal Rescon 435.145

The most acciting next for operators in the accuracy most acciting next for the orbit licitations of the Phase 3 crist is now to be \$7 dep. instead of the original 50 dep. On lacenting in Occument to the original 50 dep. On lacenting in Occument to the original form of the original

Any variation of inclination from \$3 deg, permits the effect of the budge to be noticed by the assilite and consequently the orbit gradually drills with an initial inclination of \$7 deg. the drill will be a degree or so each month and this will be a degree or the continued that equator in the species of the orbit over the equator in to VX stations soling the satellite which will be \$3,000 km overhead.

If you are interested in the geometry of useflities in elliptical arbit and the capabilities thereof, why not join AMSAT and receive their newslates on a regular basis. You will find out about the problems of predicting the location of a satellite in a drilling orbit.

> OSCAR 7 JANUARY 1976

JAMUARY 1978			
ORBIT	UTC	1,000.	HODE
1 1434 3 1436 3 1436 3 1436 3 1436 5 6 1437 6 8 1437 1	0038 0133 0133 0126 0126 0126 0134 0113 0106 0154 0154 0154 0154 0154 0154 0154 0155 0155	657637762756749972771849959794785476620634094	4 B 4 B 4 B 4 B 4 B 4 B 4 B 4 B 4 B 4 B

REPEATERS

MILTON-ULLADULLA REPEATER VK2RMU
From "The Lyrebird", Oct. 77

The NSW coastline south of Kiama becomes increasingly rupped and heavily wooded and twometre operation along the Princes Highway and at many popular holiday resorts and townstups, has been, till recently, most disappointing. The ostablishment of a repeator VK2PMU at

The ociablishment of a repeater VK2PMU at Militon-Udiladulfa has changed these poor conditions and lies opened up 2-metre communications between Kisms and Nationna in a most salls/actory manner.

The repeater is temporarily located at the horse of Frank VK2NQ at Million Ultimatally it will be installed at a higher position about 300 metros above sea level. That the primary service area the costal strip, will have even better coverage than at present.

VM22BMU is one of the few repeaters in Asiatral assists high power (100 watts ERP) and receiver sensitivity of 0.3 uV white at the same time turning fully displaced transmitting and receiving on the same aniense. Add tilonally, one of the tew repeaters with 100 per cent stand-by equipment Two separate respections.

The stand-by feature is particularly valuable bacases of the widely activated olds membership and the difficulty of finding, at short not on audiciant tachnical back-up with appropriate feat equipment to feep the repeater operational without long out-of-service periods.

The Installation comprises:

Repeater 1 Hybrid solid state/valves
Repeater 2 Solid State

(Remote control change-over facilities, Repeater 1 to Repeater 2, and vice versa are in the planning phase)

A common ident board may tend either repealer The ident board modelled on the Mt. G nint repealer provides cell sign -dant, repeal ident, cerrier-break timer, transmitter tall length, etc. Provideson has been made to after the lone of

the ident and give other sucilo frequency Indications in easily identification of changes in repeater status. Such parameters as overheading smoke internal and saternal to repeater in low power outdrop in mains voltage, infruders ello, will be sulomatically religion to it sineser. REPEATER 1 is a modified AWA base sistion type BST-9DA. The

is a modified AWA base stated type lost-lost in state states and lost-lost and states. The power amolies uses a COEM-40 with a nominal point of 50 wasts. Derivation at 10 wasts. Derivation and for a nominal point of 50 wasts. Derivation at 10 wasts accord for high and the power of the regard. The receive is 8.00 dust support in this regard. The receive will be 50 dusts which often piegos receivers outside next other transmitters. The science scalefully 10 dust which often piegos receivers outside next other transmitters. The science scalefully 10 dust which often piegos receivers outside next product the scale of the science scale with the scale of the science scale of the scale of the

PA.
Receiver Sensitivity: 0.15 uV -- 10 dB 8+N

Ratio with ±3 kHz deviation at 1 kHz. The above figures do not take into account the duplexer but are measured at the Receiver input and the Tx output.

keying: Fully solid-state switching is employed throughout (i.e. no relays). However overvoltage protection relays are incorporated in the 12-transentiter power supply so that in the unlikely ovent of power supply fature, excessive voltages will not be annited to the transmitter.

Power Supplies: Considerable effort has been taken with the power supply regulator to ensure that the power supply regulator to ensure that the power will occur, aven if the voltage drops to as low as 165Y AC.

Audio Chemeteristics. The audio response of the complete system has been tailored to be fill from 200 Mz to 2.8 Mdz. The transmitter and o system with a 15 discovery of the complete system with a 15 discovery of the complete system with a 15 discovery of the complete system with the complete system of the complete system with the complete system of the complete system with the complete system of the complete system with the c

veristions of —10 deg. C to plus 80 deg. C. The mute switching contains a 4 to 5 db Psyleresia system to estate that even if a shight amount of a system of estates that even if a shight amount of drift in the diplexer, the repeater will not send to challer or hang of, it the recovers needs a slightly \$2'cnoper slight to open the mute than that which will kept he mute open once at visited.

DEVIATION CHARACTERISTICS Receiver Bendwidth: 30 kHz (+ 15 kHz)

Receiver Bendwidth: 30 kHz (± 15 kHz Transmitter Deviation: 7 5 kHz

Transmitter Davisition: 75 Not 2.

Diode ctipping plus an active low-pass filter are employed to ensure that the transmitter peak deviation cannot exceed 2.75 kHz.

Received asgnells with deviations of up to ±5.

Received asgnells with deviations of up to ±5.

Ret will be faithfully reproduced at the transmitter.

Output

Deviation above *5 kHz will be illmited to a maximum of ±75 kHz at the transmitter output by the cipper faller.

Receiver: The receiver is a fright conversion superhet using a dual gate FET RF amplifier-bipoter mixer to the 10.7 MHz 8, pole filter-bipoter surface received and the second without to a 455 MHz IF detector system. Seven trans stors are employed in the noise quietening mixe system. The complete receiver contains 17 terms etcry place 2 interpreted incompany.

Transmitter; The transmitter is a pure FM system rather than phase modulation (once signals to reduce modulation ende bends which may appear on the receiver frequency using 6 translations in the soulor section and 4 in the 200 mW exciter division as "Motiroid"; module to 25-00 mW exciter division as "Motiroid"; module to 25-00 mW exciter division as "Motiroid"; module to 25-00 mW exciter division and the proper reduced to 55 watts in the interest of axisted of 15 ms.

The complete unit has undergone an elaborate tasting programme in a sophisticated R & D laboratory under wide temperature and supply variations before being placed in service and it is ant cipated it will perform with a very high degree of reliability

in the field
Both repeaters operate from 240V mains but
Receater 2 may be operated at a tower power (20
watts) from a 12V storage battery. This unit, receiver
and transmitter, is compactly built to ensible rapid
transport for operation elsewhere should an emerserver service.

The recolver and transmitter two coupled to great the section root of the section of the section

The narrow strp of phablide cossiline which the repeter services makes a directional assistant altractive. The arisens at present in use comprises a stack of two three-elements beens feeding in a northerly direction and a similar array freeding south The beginner as arranged so that the direction waves from the back-boards array fleetingly waves from the back-boards array effectively waves from the back-boards array effectively the state of the services of t

NOTE:
Keith VK2AT has worked into the repeater from
Sin this Lake near Forster Ker VK2KP and Bill
VK3JT have both worked into the repeater from
Green Cape about 20 km from the Victorian

INTRUDER WATCH

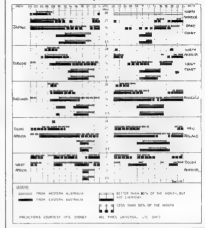
All Chandler, VK3LC

THE JAMMER

Everyone who operates or 40 metres must have experienced the frustration of finding a large segment obliterated by a jammer. The Russian jammer is frequently referred to as

IONOSPHERIC PREDICTIONS

Len Poynter VK3ZGP/NAC



"Majaje" I explain the Ierm by a quotation from the September ARRIL Introder Watch Meets

"Majak" is a Russian word meaning "beacon" and is used by Russians to Identify lither second program, from Radio Macour. This second program is used as a realional program. The Services six second ticks on this bod "Internal" size.

The USSR frequently uses the Majak audio to jam other transmissions, perficularly the Russian programs from Paking This is done by overmodulating some 500 per cent so that the original audio is lost and a territic noise, spreading wide,

from that on the Erst program

Frequently, the transmitter spraying out the Marak jamming creates families of spurious signals so that a very large part of our 7 MHz band is sometimes obscured.

sometimes coscured

Occasionally, the six second licks on the jamming transmission can be heard and matched with the program in the clear on 7700 kHz

THE INTROSESSEMENT BATTERS

It is a strange accornly that, despite all the band planning, requestry ellocations and regulations finalised at ITV Conferences, any nation may recipied the second planning that the second planning that it is desired, and will not be required to remove it unless a complainant nation can provide substantial evidence that the atoromental planning that the planning that the second transmitter causes harmful interference to a

service operating on the frequency.

In the USA, the ARRL works in close liason with the FCC to provide the substantial evidence as sentioned above. Reports coming in are carefully ecomped for patterns, the monitoring stations are alterted and once the presence of the intruder is established, a telegram is sent by the FCC to its counterpart in the country from which the offendling treasure salone engages.

To establish a pallars, many observers reported see recolled These are forbrowing in the USA, where there are is thousand reports each month. Unforthmately, this is not so in Australia, where regularly send in reports of Infruders, and a few others and in reports of Infruders, and a few others and in reports of Infruders, and a few others and in reports of Infruders, and a few others and in reports of Infruders, and a few others and in reports or Infruders are quite common, as very many of the Infruders are quite common, as very month of Infruders are quite common, as one of Infruders.

Would the preceding paragraphs have spurred some readers to sot?

WICEN

Here is the text of a letter addressed to Brig. Roseblade VKIQJ by Maj. Gen. A. B. Stretton A.O., G.B.E., Director of the Natural Disasters.

A.O., C.B.E., Director of the Natural Disasters. Organisation—

"Thank you for your letter advising the results of the WICEN exercise which was based on the scenario of our exercise Backup 77 The radio

memario of our exercise Backup 77 The radio teletype capability is a major step forward and should significantly enhance the usefulness of WICEN in a major disester

"I would also like to thank you for your participation in Backup 77 and can report that the

simulated WICEN input was most useful. I would hope that we can make similar arrangements for next year's exercise, possibly with a greater variety of massages representing information passed on behalf of other agencies, as well as direct infor-mation raceived from WICEN operators.

"My Communications Officer should be available to attend your exercise debriefing meeting promeetings he may be required to attend." exercise was reported in the Canberra

In Victoria the VK3 WICEN organisation has been involved with radio communications for the second year for the Light Car Club international Railty at Bright from 25th to 27th October, This Division will also be attending to radio communications for the Red Cross Murray River Cance Maráthon for the fifth year in succession. The dates are 27th

to 31st December.

The following is a simplified guide to emergency operation on

 To provide the ordinary smatter radio operator who has had no WICEN training with a simple to emergency communications for use when caught up in an emergency or disaster eltueting MEERS OF THERMENCY 2. This guide is devoted to the situation where the

amateur operator has to bridge a gap in normal communications in a hurry. He then is linking an emergency site or disaster area with the "outside world" and its normal communications. OPERATOR ACTIONS The amateur operator should call on the most

suitable band, on the WICEN designated fre-quencies listed below to achieve initial contact. no contact results use any frequency in use to stimulate a reply. 10 stimulate a reply.
4. He should declare his call an emergency call by one of the pro words below and should not be discouraged if he receives replies from anywhere but the desired direction, for skip may

preclude the direct path and relay procedure may need to be employed. RESPONDING STATION ACTIONS Responding stations about answer an emer-gency call but relinquish "hotd" If a more direct circuit or link can be arranged; however they should remain on listening watch and monitor

the circuit. WICEN CALLING PREQUENCIES 6. WICEN calling frequencies are se follows:

7 050 kHz 14 100 kHz Secondary frequencies will be spaced +25 kHz for SSB and -25 kHz for CW.

VHF calling frequencies are channel 50 (146.50 Midt) or evallable reneater channels. PROWORDS 7. The following growords have the mesnings shown

MAYDAY (SOS in CW) - the station sending is threatened by grave and imminent danger and immediate assistance. PAN (XXX in CW) - the station has a very urgent message to transmit concerning the safety ship or aircraft or person.

WICEN — the sending station wishes to set up a Wireless Institute Civil emergency net or link.

WICEN EXERCISE - HARDIE FERODO 100 From "Tuned-In", Nov. "77 The recent Hardie Ferodo 1000 at Mt. Penorama saw a combined effort by Bathurst State Emergency

Service personnel and WICEN operators in providing a communications safety net at selected locations around the race track during the day long race on Sunday, 2nd October. The exercise has been beneficial to both groups

In understanding how each works and has also created a good working relationship for future exercises or emergencies The following letter was received by Robert

VK2ZRJ, after the exercise:-"On behalf of Balhurat SES I wish to thank you

and your members for your co-operation at the Hardle Ferodo 1000, I feel it proved most beneficial for our members, it helps them gain experience in many facets of Radio Procedure and also gave them a look at how the Amateurs work.

"I hope that we can get together for future events of the same as Sunday. Again, many thanks and hone to see you soon.

A. Brown Communications Officer Bobart thanks WICEN coursings Allan VK2RNA

Peter VK2TK, Eric VK2BEO, Bill VK2BVW and Ken VKZZAN for their Interest and co-operation during the exercise.

LARA Ladies Ameteur Radio Association

We start off this year by wishing a Hancy New

in the last year, LARA has grown considerably which means that the committee are kept buster and all that. At time of "going to press" the AGM in VICS is imminant so best wishes to the

office hearers (they'll need it). The LARA newsletter, which along with the weekly skeds, is our main means of communication within the group, is being mailed to an ever-growing list of subscribers. A sincere vote of thanks must go to Norma 3AVL who handles most of the work involved in production and distribution paper. The first 1978 edition swalts articles from eager contributors (or not-so-eager contributors or eager contributors (or not-so-sager communications) so get to

work with pen and paper. The Monday night sked on 80m has slways been popular. These days the sked is so crowded that brief overs and brisk net procedure have to be the order of the day. Nonetheless new YL "laces" are always warmly welcomed (and we've all been "mike-s'y" at some stage so we understand!) New "Mitte-s" as some srage so we constrained the YL calls (some belonging to long-standing sked members) are being heard on air now, and congratulations to those fedles on their success in the avame Innosolation to the not-so-successful such

Moves are afoot to establish a Novice YL sked either further down the 80m band or in another hand, but this has to be co-ordinated with availaplacing of crystals in common. Any ideas or sug-gestions on this subject would be welcomed by Mavis 3BIR who is co-ordinating the plans for this shed.

It's summer at present, which is of course essociated with such pleasant thoughts as sun, sur, beaches 'n' beer, swimming, ice cream, LARA Christmas parties (and rain, as usual) - held in December, and last but definitely not least foxbe seen around the suburbs of Melbourns ho"ing like mad and getting lost as usual (what a delightful prospect() More plane for all

Just to keep readers interested, next month's article will costinue with the second of a series on YLs In Australian ameteur radio. 33a for now.

Kale Duncan (Publicity Officer)

CONTESTS

Kevin Phillips, VK3AUQ Box 67. Fast Melbourne, 3002

CONTEST CALENDAR Dec. 10-

as myselll.

ROSS HULL VHF/UHF MEMORIAL Jan. S CONTEST January

14-15 YU 80 Metre CW Contest 14-15 DL QRP CW Contest 14 RTTY Flash contest 22 RTTY Flesh Contest 27,20 CO WW 150 CW Contest 28-29 French CW Coulest

29-30 Classic Badio exchange February ARRI DV Dhose Coolest 4-12 ARRI. Novice Contest

11-12 JOHN MOYLE MEMORIAL NATIONAL FIELD DAY Ten-Ten QSO party 11-12 OCWA QSO party

18-19 ARRI. DX CW Context 18-19 YL-OM Phone Contest French Phone Contes

4-5 ADDI DY Phone Contest VI -OM CW Contest APRI DY CW Contest 10.10 CO WW WDY COR Contest

March

Scaring

April . . ARCI QRP QSO party DX to W/VE YL CW party 29,30 PACC Phone and CW Contest

DI. ORP CW CONTEST Starts 1500 GMT Jan. 14 and finishes 1500 GMT Jan. 15. Power Input for this contest is limited

Jan. 15. Power Input for this context is limited to 10 water or lass, single operator and CW only. ORO stations may participate but only contacts with QRP stations are walld. Limit operation to 15 hours. The 9 hours off may be taken in two parts. Contacts may be made on any five bends in the 1.6 to 28 MHz spectrum Exchange RST plus QSO No. and power Input, add "X" if crystal controlled. (579001/8X) Stations using more than 10 watts indicate QRD instead of power.

Contacts with stations in same country, 1 point. Other countries but same continent, 2 points. DX on other continents, 3 points. If QSO is with anon ourser culturisms, 3 points, in 200 is with another QRP station, add 3 points. Stations using less than 3.5 watts get credit for 1 handicap poin, and another point if rig is crystal controlled. Double the above points if both stations meet above handicap requirements (8 to 12 final points possible). Reducing input power of a commercial rig does not qualify it for handicap bonus.

Molliplis Each DXCC country worked, one if on own contiment, two if on enother continent. Plus call sreas of JA, PY, VE, VK, W/K, ZS. Final acore is total QSO points from all bands limes the multiplier points from each band.

Include a summary sheet showing the acoring, equipment description and the usual eigned declaration. Mailting deadline Feb. 15th to Hartmut Weber, DJ7ST, D-3201 Holle, Kleine Ohe 5, West STTY FLASH CONTEST

RITY FLASH CONTEST
to two periods, 1500 to 2300 Jan. 14, and 9700 to
1500 GMT Jan. 22. All bands 3.5 to 28 MHz and
also via Ozcar. The same sistion may be worked
on each band for QEO and multiplier credit. Exchange callsign, RST and CQ Zone Contacts with sistion in own Zones, 2 points, and

with stations outside own Zone according to the with stations outside bein zone according to the value in the "exchange point table". Oscar contacts count double in point value. Multipliers are each DXCC country and W/K, VE and VK call area worked on each band, Final score is total QSOe. X exchange points X total multiplier. It is suggested you write to Prof. Fanti for a

more detailed rules sheet and an "exchange point table", handicap table and sample forms. Loga-must be received no later than Fab. 28th, and go to Prof. Franco Fanti, via Datiollo 19, 40139 Bologna, Italy.

AWARDS COLUMN

Brian Austin, VK5CA P.D. Box 7A, Crafers SA, 5162

ADXA AWARD

ADXA AWARD

1. The award is evaliable to licensed ametours,
2. Contacts on and after 30.7.1952 are valid.
3. Do not send CSL cards. A list showing full details of the contacts should be certified by the Awards Manager of an IARU Alfilieted 4. The fee for the award is 10 IRC.

5. The address for applications is: JARL Awards Manager. Postbox 377

Tokyo Central, Japan. DHI DO

Contacts with countries count only when such co tacts are valid under DXCC rules as regards date stc. Requirements: Confirmed contacts are required with 30 or more countries in Asia

Amateur Radio January 1978 Page 29

COUNTRIES LIST-AC4 A5 Shutan AP Bangladesh AP Pakislan BV/C3 BY/C CR8 Damao, Dlu CRE Gos CR9 Macao F18 (Fr. Indo China) FNB HM/HL

JD/KG6I Ogasswara Is.

JA/JH/JR

KRE/8

MP48

MP40

MP4T

HAGO

HIDA

006

MP4M/VS90

UJB UL7 LIMIS VS1/9M4/9V1 Singapore V51/9M2,4 W. Malaysia VS2/9M2 Maleysia V99/70 VS9M/8QA MI Ands & Mer **VU** Laccadive XV/3W8 **BWX** 2C8/4X1 Spratty Is. 467 4W1 4X4/4Z 5B4/ZC4 824 **9K2** 9K3/8Z5

UIB

UF6/4L7 S x 5 AWARD, NEW ZEALAND 1. The sward is available to licensed smaleurs.

Contacts from November 1945 are valid.

Do not send QSL cards. A first showing full details of the contacts should be certified by the Awards Manager of a national society 4. The fee for the award is \$1 or 10 IRC

5. The address for applications is: NZART, Box 489

Wellington, New Zealand. Requirements: The same station must be contacted on 5 bands, and repeated with five DXCC countries. This makes the same station in five different DXCC countries on 5 bands.

Endorsements are given for 10, 20 and up to 100 DXCC countries on five bands.

HAMADS

- e Eight lines free to all WIA members. \$9 per 3 cm for non-members.
- · Copy in typescript please or in block letters to P.D. Box 150, Toorsk, Vic. 3142.
- · Commercial advertising is excluded Repeals may be charged at full rates.
- · Closing date: 1st day of the month preceding blication. Cancellations received after about 12th of the month cannot be processed.
- e OTHR means the advertiser's name and address are correct in the current WIA Radio Amateurs

FOR SALE

Drake TR4c Xevr., current model, with mic., spkr. and metching Crake AC power supply. Sell for half new price, \$475. VK3OM, QTHR. Ph. (03) 660 \$215. 2m FM Carphane AWA MRSA, no case or xtals, \$20 VK2ZOC Ph (02) 81 2143 AH

Meters, Transformers, Incl. 110V types and valves, most items new, selling cheaply, SASE for list John Bilston, 19 Edgar Road, San Remo, 3925 John Oliston, 19 Logar Holat, Sain Helmon, Justy FT181 Mk 2 (380); FL2100 amplifier, 2500; FV101B external VFO, 175 Oatong Speech Clipper, 830; OMPD, 28144 QRO transverter with 101 pluga, \$100. VK4ARC, Por Fishpool, Box 1225, Calms, Frequency Meter SCR211MK, \$20. Heathail Can-tenna dummy foad with oil, \$15; Hygain trapped vertical 16AVT/WD-A, \$352, 3 in. diam. 300 deg. directional indicator with drive unit, 12 tion. \$25. VK3XY, QTHR. Ph. (03) 97 1265. 12V opera-Remington 6mm High Power Rifle, 3-9x40 access. all access, and reloading equip, and components 200 rounds, sell or swap for amateur equipment cash adjustment. VK3ZNC, QTHR. Ph. (051) 47 2368.

Varacter tripler, 20W o/p at 432 MHz, \$20; Varacter quadrupler (2 dlode), 20W o/p at 576 MHz, \$25; FM base station, 52.525 MHz, 5 power levels to 150W I/p, \$60; AM 150W 2m Tx inc. separate YL1060 Snal, p/s, belerodyne exciter (xtal/VFO), modulator, use as-is or convert to SSB, \$90. Bob Halligan, VK3AOT, OTHR. Ph. (03) 697 6011 but., 787 6426 AH

PFT-283 SIEWA VHF-FM C/W rptrs. 2, 4, 6, 8 PFT-293 SIEWA VHF-FM C/W ptrs. 2, 4, 8, 8, 6. 4. 85 (e. sezellent condition, high shealikility with lipratich pra-sing, provision for 75 c.h. 28W power of p. min., \$190; Toksi TC(101 C.B 23 ch. AM/45 ch. SSB, PA facility, extremely well made rig and brain new, easily converted to 10m by changing one st, all cables and connectors incl. \$150. VKGPC_OTHER or Ph. (571) 28 2021 VKFPC. Unimetries Stingray, converted to WIA 28 MHz band plan, suit Novice, \$189. Ph. (03) 232 9616. Complete Video Display Board as per EA article, \$150. Neil Opporne, VK3YEI, QTHR, Ph. (03)

783 5207 AH Young PTV650 Set Transvertor, as new, with handbook, in original packing, \$165. AR22-R rotator and control, good condition, \$40. TCA1675 with ch. 40, \$45. Pye GCU and camera, with cables, spare vidicon and handbook, works OK, \$125. Home brew ATV Tz. 10W, with very heavy PS, trans. mod., \$65, N. Ferguson VKSEI, QTHR

FT1018 with inst. book and mic., \$550. BC221, AC power supply, with calib. book, \$25. 48.6/12V charger, \$15. LSG11 sig. gen., \$25. Plus oddments. SUSYO, QTHR. Ph. (03) 859 3804.

Steel Tower, 44 ft., Iwo section, self-supporting heavy duty, triangular, crank up, tilt over, with or without TH3 Mark II Yagi and ham m, rotator. Transferring to VKT. What offers? VK2DM, OTHR. Ph. (02) 871 1662. FRG7 Rx by Yaesu. Latest model with clarifier as new in carton, \$255. Ph. (03) 467 2131, business

FT200 Transceiver with power supply, handboo and complete set spare valve, \$350. VK2BJS, OTHR.

Ph. (02) 92 5290 Galaxy 5 Transceiver, 400W 80-10m, with power supply and spkr., excellent condition, manual, circuit, 100 kHz celibrator, spare 6HF5 p.s.'s, other tubes, \$300. VK4UF, QTHR. Ph. (077) 74 1195 efter 6 0.00

Colling \$ line. 325-3 Tz S/N 102190 75S3B Rx S/N 85224, 30L-1 linear amp. S/N40876, 518F2 pwr. supply, 31284 control, KW108 monitor scope, all with handbooks, cables and in mint cond. Not a bergain, but will negotiate. VKSIZ, QTHR. Pt. (03) 813 2355 B.H.

WANTED

Licensed Ameteur (full call) to coach student, wish-Ing to obtain licence (theory only), fee negotiable, would prefer local person. Ph. (03) 689 2619 AH. J. Singarella, West Footscray.

VHF RX covering 2m, sul'able for car, may be tow with Tx section completely U/S. L30548, QTHR MUFAX facsimile machine wanted, lop price paid VKSJE, QTHR. Ph. (08) 262 4622 AH. Assembly Instruction and any technical data on THS-Hy Gain 4 et. 3 band beam, will buy or copy required. Contact VK3CN, QTHR. Ph. (056)

55 1979 Swee MB40 or MB40A mono band SSB/CW trans ceiver or similar 40m unit. Details and price VKSLU, QTHR, Ph. 603) 674 5632. CRO for general use. Single or dual trace in work-

ing order. Don Richards VK2NFF. Ph. (02) 406 4368. FT181 or FT101B complete with AC and DC power leads, manual II possible, condition not critical. Also Mark mobile whips 40-80-20m. Reasonable price paid. Dan Clift VK2DC, QTHR. Ph. (047) 39 2782 evenings One Power Transformer 1100V, secondary winding

at 250 mA, for linear amplifier, 3000V power supply. VK2AJT, QTHR. Ph. (044) 22786. Shortware Rx for serious monitoring, able to tune within 5 MHz. VK4NBC, QTHR. Ph. (074) 62 1294.

STOLEN

IC22A serial 1963, from QTH. Details please to VK38H, QTHR, or police.

SILENT KEYS

ALF KERR **VK3JQ** All passed sway 22nd July, 1977.

GORDON V. LANCASTER

VK3AFV

All's early introduction to the field of dio commenced about 1923, and at the radio commenced about 1923, and at the age of 16 years, in 1926 he obtained his Amsteur Operator Cartificate and the call sign ASAL. With the introduction of the VK prefix he became VXSAL, a call sign he retained until the immediate post war

in 1929 All was successful in obtaining his Broadcast Operator's Certificate, and with Warne Wilson who held the amster cell sign VKSWA in those days, they be-came the co-founders and engineers of one of the first commercial country radio

During the 30s VKSAL was well known as one of the few amateurs who had a as one of the few amateurs who had a great deal of success in the use of grid modulation. All's deal's for pracise tech-nical perfection led him to import from Germany a specially designed valve for Teletroken (Grid) modulation, with which he produced such sucellent grid modulation in those days. Due to business commit-ments All was not active as a licensed amsteur for many years following the wer. However he retained a great personal interest in Amsteur Radio and in February 1974 became illcanged as VKSJQ. His love of radio, particularly Ameteur Radio, and his interest and concern for

Radio, and his interest and concern for the future of Amaleur Radio, and The Wire-less Institute of Australia, brought him in contact with problems of these days He became a Councillor of the Victorian Division and in Fabruary 1377 he was elected as Prasident of the Victorian Divi-

As VKSJQ his operating was mostly from a mobile, and his kindly words of encour-agement and help to other amateurs marked him as a true "Radio Amateur" the real sense. Bon Connor VK198C

Ar. R. H. DIXON VK2QD Mr. R. H. DIXOM VX2QD
Friends of Reginald Dixon will be saddened to learn of his death on 22nd
October, after a very long Illness.
"Herb" as he was generally known, was
licensed as VX2QD in 1934, and remained

until about eight years ago, wh ilinese overtook him

Radio had been Herb's life commencing with AWA and obtaining his Broadcast Operators Certificate when with 2AY Albury. He entered private business in radio and later TV, and then worked as a radio tech-nician with the Army Workshops at Ban-diana until Illness finally toroad ratire-

Condolence is extended to his wife Awdrey and family.

Jack VK2AY

- VK2 -

Central Coast Field Day GOSFORD

SUNDAY, 19th FEBRUARY, 1978

Details from C.C. A.R.C. P.O. Box 238, Gosford, 2250

or on VK2 Broadcasts

WHAT'S BLACK & WHITE AND TURNS 2-METRE OPERATORS GREEN



THE NEW K ENWOO

This is the one, the Kenwood TR-7400 FM mobile transceiver of 25/10 watts and complete 2 metre band coverage (144-148 MHz). It has the largest digital readout in its class, and the 800 channel coverage with PLL frequency synthesizer provides you with all existing and proposed Australian repeaters. A convenient front panel switch offsets the transmit frequency up or down 600 kHz.

ENEVER YOU WANT TO MOVE UP — KENWOOD HAS THE WAY



FM portable receiver

TS-520S HF transceiver

- Ideal for the povice

TS-700 2-metre VHF all mode transceiver

Your nearest Kenwood dealer will be happy to give you more information on the entire Kenwood range of amateur radio products including the remarkable new TR-7400. Contact him direct or write to us at Weston



Marketed in Australia by Kingsgrove, NSW 2208. Distributor for Trio Ken

UHF for the Amateur... ALL FULLY IMPORTED FROM THE U.K.



MMT TRANSVERTERS

MODEL MMT 432/144 PRICE: \$260 MODEL MMT 432/285 PRICE: \$235



MMT Power Supply Matching units for MMT series transverters. PRICE: T.B.A.



MODEL MMC 1296/28 PRICE: \$65 MODEL MMC 1296/144 PRICE: \$65



6 METER MODEL 52/28LO PRICE: \$49 2 METER MODEL 144/28LO PRICE: \$49



MODEL MMD050/500

500 MHZ COUNTER PRICE: \$175 1296mhz

VARACTOR/TRIPLER MODEL MMV 1296 PRICE: \$74



70CM MODEL 432/28

PRICE: \$51 70CM MODEL 432/144 PRICE: \$51 2 METER MODEL 144/28 PRICE: \$45

PRESCALER Divide by 10, 500Mhz. Module only, no case PRICE: \$49

LINEAR AMPLIFIER - FOR 70CM - 90-100 WATTS

Expected for delivery, late December, full details should be available at time of advertising.

BNC Connectors, imported from U.S.A. PRICE: \$1.85 each BNC Connectors, imported from U.K. PRICE: \$1.35 each

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